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THE PHILIPPINE

JOURNAL OF SCIENCE

D. GENERAL BIOLOGY, ETHNOLOGY, AND ANTHROPOLOGY

Vol. XI

JANUARY, 1916

No. 1

A CATALOGUE OF PHILIPPINE COLEOPTERA

By W. SCHULTZE (Manila, P. I.)
INTRODUCTION

Since the publication of Baer's catalogue ¹ many species of Coleoptera have been described from specimens collected in the Philippine Archipelago. Baer's catalogue consisted almost entirely of the names of species described from Philippine material; many species originally described from other localities were omitted although also found in the Philippines. The reason for this was probably that Philippine material is widely scattered in various collections.

Although the present catalogue is based mainly on the collections of the Bureau of Science and of Prof. C. F. Baker and my own collection, I have consulted also those in a number of European institutions. In 1906 I visited the British Museum (Natural History), London, and the Zoologische Museum, Dres-In 1911 I again examined the latter collection as well as the Coleoptera in the Kgl. Museum, Berlin, in the Deutsche Entomologische Museum, Berlin-Dahlem, and in several large private collections. I take pleasure in expressing my thanks to the following entomologists for the identification of many specimens: Dr. Max Bernhauer, Horn, Austria; Mr. C. Felsche,2 Leipzig, Germany; Mr. Hans Gebien, Hamburg, Germany; Prof. Dr. K. M. Heller, Dresden, Germany; Dr. Karl Jordan, Tring, England; Dr. Walther Horn, Berlin, Germany; Mr. J. Moser, Berlin, Germany; Dr. Fr. Ohaus, Berlin, Germany; Mr. J. Weise, Berlin, Germany. To Mr. Weise I am especially indebted for help in many ways.

¹Baer, G.-A., Catalogue des coléoptères des îles Philippines, Ann. Soc. Ent. France (1886), 97-200.

² Since deceased.

In many of the early collections of Philippine insects exact localities were not recorded. The term "Manila" or "Manille" in many cases was used synonymously with Philippines. This erroneous use of the term Manila as a geographic designation was due in part to insufficient data supplied by collectors and in part to the fact that the record of a more precise locality was not considered of importance. Most of the botanical as well as zoölogical specimens which are recorded as from Manila did in fact come from Manila, but many of them were collected a long way from that city. The use of Philippines as a locality is also misleading and is too indefinite for a region comprising some three thousand islands, where in numerous instances species are exceedingly local in occurrence.

In view of those facts an exact record for each species, if represented in the Bureau of Science collection, is given in the following order: Island, province, town, mountain or river, number, and collector.

The names of islands are printed in capitals and small capitals. The numbers are those of accessions of specimens in the Bureau of Science collection. The names of collectors are in italics. An asterisk following the name of a species indicates that the species is known to be of economic importance, and that something about it is to be found in the appendix to this catalogue. A dagger indicates that the species is represented in my private collection.

The following are the names of those who have contributed specimens to the Bureau of Science collection of Coleoptera:

Mr. R. J. Alvarez.

Mr. R. M. Araneta.

Mr. Bonifacio Arce.

Prof. Charles F. Baker,

Prof. Charles S. Banks.

Mr. C. Barredo.

Father R. E. Brown, S. J.

Mr. O. B. Burrell.

Mr. Mariano Canton.

Mr. William D. Carpenter.

Mr. Andres Celestino.

Mrs. Mary Strong Clemens.

Mr. George Compère.

Dr. Edwin B. Copeland.

Mr. Hugh M. Curran.

Prof. Harold Cuzner.

†Dr. Ralph T. Edwards.

Mr. M. Fernandez.

Dr. Fred W. Foxworthy.

Mr. M. Gaspar.

†Mr. J. A. Gilkerson.

Dr. Lawrence E. Griffin.

Mr. José Guerrero.

Dr. Leon M. Guerrero.

Dr. Maximilian Herzog.

Mr. W. I. Hutchinson.

Mr. Charles R. Jones.

Mr. Carrol H. Lamb.

Prof. Edgar M. Ledyard. Mr. H. Loewinsohn. Mr. Charles Martin.

Mr. C. I. Matti.

Mr. Richard C. McGregor.

Dr. Edgar A. Mearns. Prof. Elmer D. Merrill.

Mr. M. L. Merritt.

Mr. F. D. Nash. Mr. G. M. Nell.

Mrs. H. Otto.

Mr. C. I. Overman.

Mr. William F. Pack.

Mr. R. Paras.

Mr. H. W. Roberts. Father F. Sanchez, S. J.

Mr. E. E. Schneider.

Mr. W. Schultze.

Dr. Walter R. Shaw.

Dr. Warren D. Smith. Mr. Paul L. Stangl.

Mr. H. E. Stevens.

Mr. D. Leroy Topping.

Capt. L. J. Van Schaick. Mrs. N. K. Van Schaick.

Mr. Herbert S. Walker.

Mr. J. L. Webb.

Mr. C. M. Weber.

Mr. R. Werm.

Mr. A. E. Wileman.

Mr. W. Williamson.

Mr. Frank H. Willyoung.

Dr. Paul G. Woolley.

Mr. Dean C. Worcester.

Mr. Frederick Worcester.

Mr. Theodore C. Zschokke.

In the study of economic Coleoptera (see appendix) it is important to know the scientific name of the plant attacked. For this purpose Merrill's dictionary ³ is very helpful when the Filipino name of the plant is known. However, this work must be used with caution, for many local names are applied to more than one species. Of still greater value for this purpose is Merrill's Flora of Manila.⁴

Some genera and even entire families of Coleoptera have been omitted from this catalogue, although known to occur in the Philippines. This is due not to lack of specimens, but to the difficulty in getting them identified. For example, the collection of the Bureau of Science contains at least eighteen species belonging in the family Mordellidæ, but only one of these has been determined.

It is hoped that this catalogue may serve as a basis for future investigations on this great order of insects; that it may be of value to amateurs, teachers, and others in identifying Philippine Coleoptera; and especially, that it may be of assistance in connection with the study of injurious beetles, toward which end the economic appendix was compiled.

³ A dictionary of plant names of the Philippine Islands, Pub. P. I. Bur. Gov. Labs. (1903), No. 8.

^{&#}x27;Pub. P. I. Bur. Sci. Manila (1912), No. 5.

CATALOGUE OF PHILIPPINE COLEOPTERA

COLEOPTERA ADEPHAGA

CARABIDÆ

CICINDELINÆ

Genus TRICONDYLA Latreille

aptera OLIV.,† Entom. (1790), 2, 7, Pl. 1, fig. 1.

aptera subsp. globicollis CHAUD., Bull. Mosc. (1844), 3, 456.

frontalis W. HORN, Deutsche Ent. Zeitschr. (1892), 66.

vicina CHAUD., Deutsche Ent. Zeitschr. (1892), 457.

LUZON, Benguet, Irisan (1277, McGregor); Zambales, Olongapo (7645, Banks); Laguna, San Antonio (8739, Curran); Ambos Camarines (9075, Curran); Cagayan, Lalloc (10595, Curran): CALAYAN (592, McGregor): SIBUYAN (2078, McGregor): TICAO (9602, McGregor): POLILLO (12492, McGregor): MINDORO, Mount Halcon (6420, Merrill): BOHOL (6726, McGregor).

- aptera subsp. ovicollis Motsch., Bull. Mosc. (1864), 3, 179.
- aptera subsp. punctipennis CHEVR., Rev. Zool. (1841), 4, 221.

 MINDANAO: SAMAR.
- aptera subsp. ventricosa Schaum, Berl. Ent. Zeitschr. (1862), 6, 180. Luzon, Tayabas, Baler (11615, D. C. Worcester).
- cyanipes ESCHSCH.,† Zool. Atl. (1829), 1, 5, Pl. 4, fig. 2.

 LUZON, Cavite, Silang (701, Canton); Benguet, Irisan (963, 6523, McGregor); Rizal, Montalban (5488, Banks): TICAO (1457, McGregor): POLILLO (2491, McGregor): NEGROS, Occidental Negros, Maao (921, Banks), Mount Canlaon (6453, Banks).
- cyanipes subsp. brunnipes MOTSCH., Bull. Mosc. (1861), 1, 628.

 beccarii GESTRO, Ann. Mus. Civ. Genova (1874), 306.

 LUZON, Benguet, Irisan (1440, McGregor).
- cyanipes subsp. cavifrons SCHAUM, Berl. Ent. Zeitschr. (1862), 6, 182. PALAWAN, Iwahig (10733, Schultze).
- cyanipes subsp. conicicollis Chaud., Bull. Mosc. (1864), 3, 458. Necros, Occidental Negros, Faraon (12208, Curran).
- cyanipes subsp. elongata W. HORN, Deutsche Ent. Zeitschr. (1906), 32. MINDORO: MINDANAO.
- cyanipes subsp. planiceps SCHAUM, Berl. Ent. Zeitschr. (1862), 6, 181. LUZON, Benguet, Baguio (8340, Banks).

Genus COLLYRIS Fabricius

Subgenus Neocollyris W. Horn

acrolia CHAUD.,† Bull. Mosc. (1860), 288; Ann. Soc. Ent. France (1864), 520, Pl. 8, fig. 17.

Luzon, Rizal, Montalban Gorge (10366, Schultze); Laguna, Mount Maquiling (17829, Baker).

- affinis W. HORN, Deutsche Ent. Zeitschr. (1892), 363.

 speciosa CHAUD., Ann. Soc. Ent. France (1864), 519, Pl. 8, fig. 16.
- albitarsis ERICHS.,*† Nov. Acta Ac. Leop. Car. (1834), 16, 220.

 femorata WESTW., Proc. Zool. Soc. London (1837), 127.

 longicollis W. Horn, Deutsche Ent. Zeitschr. (1892), 358.
 - Luzon, Manila (2862, 3306, 3893, 3915, Schultze; 7996, Banks); Bataan,
 Lamao (6577, Cuzner); Tarlac, Gerona (939, Fernandez); Benguet,
 Baguio (11010, McGregor): Negros, Occidental Negros, Bago (6520, Banks): Sibuyan (1980, McGregor): Batan, Batanes (7770, McGregor): Palawan, Bacuit (11745, Weber).
- ampullacea W. Horn, Deutsche Ent. Zeitschr. (1901), Beiheft, 60.
 BASILAN.
- angularis W. HORN, † Deutsche Ent. Zeitschr. (1892), 358. LUZON, Laguna, Los Baños (coll. Baker).
- bonelli Guér,† Voy. Bellanger, Zool. (1834), 481, Pl. 2, fig. 1.
- bonelli subsp. paraguensis W. HORN, Deutsche Ent. Zeitschr. (1894), 13. PALAWAN, Iwahig (10732, Schultze).
- chaudoiri W. Horn, Deutsche Ent. Zeitschr. (1892), 362. MINDANAO.
- emarginata Dej.,† Spec. (1825), 1, 165.

 longicollis Oliv., Entom. (1790), 2, 7, Pl. 2, fig. 17; Chaud., Ann.

 Soc. Ent. France (1864), 486.

 longicollis var. duplominor Fabr., Syst. Eleuth. (1801), 1, 226;

 Schaum, Stett. Ent. Zeitg. (1847), 50.

 brevicollis Klug, Jahrb. Insektenk. (1834), 1, 46.

 abbreviata Mostch., Bull. Mosc. (1864), 3, 178.

 Palawan, Iwahig (11749, 12191, Weber).
- erichsoni W. HORN, Deutsche Ent. Zeitschr. (1892), 359.
- filicornis W. HORN, Deutsche Ent. Zeitschr. (1895), 356.
- gracilis W. Horn, Deutsche Ent. Zeitschr. (1894), 13. Luzon, Manila.
- plicata Schaum, Journ. Ent. (1863), 2, 61. Luzon.
- rugei W. Horn, Deutsche Ent. Zeitschr. (1892), 354.
 MINDANAO.
- similior W. Horn, Deutsche Ent. Zeitschr. (1893), 196.
 similis W. Horn, Deutsche Ent. Zeitschr. (1892), 361.
 LUZON: MINDANAO.
- speciosa SCHAUM,† Journ. Ent. (1863), 2, 62.
 MINDORO, Mount Halcon (6419, Merrill), Bongabon River (8414, Schultze).
- speciosula W. Horn,† Deutsche Ent. Zeitschr. (1892), 361. PALAWAN, Iwahig (10731, Schultze; 13220, Lamb).
- waterhousei CHAUD.,† Rev. Mag. Zool. (1864), 64, 104; Ann. Soc. Ent. France (1864), 521. SIBUYAN (1979, McGregor).

Genus PROTHYMA Hope

bakerl W. HORN,† Ent. Mitteil. (1914), 3, 315.

Luzon, Tayabas, Malinao (coll. Baker); Laguna, Paete (McGregor).

heteromallicollis W. Horn,† Deutsche Ent. Zeitschr. (1909), 312. MINDANAO, Agusan River (13672, Schultze).

hopkinsi W. Horn.† Deutsche Ent. Zeitschr. (1909), 313. Luzon, Bataan, Lamao (7720, Curran).

lucidicollis CHAUD., Rev. Mag. Zool. (1869), 19, 23.

schultzei W. Horn. Phil. Journ. Sci., Sec. A (1908), 3, 273; Wytsm. Gen.
Insect. (1910), fasc. 82 B, 175, Pl. 11, fig. 5.
SIBUYAN (1965, McGregor): ROMBLON (2079, McGregor).

Genus THERATES Latreille

fasciatus FABR.,† Syst. Eleuth. (1801), 1, 244.

flavilabris FABR., Syst. Eleuth. (1801), 1, 244.

vigilax SCHAUM, Berl. Ent. Zeitschr. (1862), 6, 179.

MINDANAO, Agusan River (13670, Schultze).

fasclatus subsp. nigrosternalis W. HORN, Deutsche Ent. Zeitschr. (1905), Beiheft, 10.

labiatus FABR.,† Syst. Eleuth. (1801), 1, 232.

labiatus subsp. bidentatus CHAUD., Ann. Soc. Ent. France (1861), 139.

labiatus subsp. coracinus ERICHS., Nov. Act. Leop. Car. (1834), 16, Suppl., 219.

caligatus BATES, Ent. Month. Mag. (1872), 9, 285.

Luzon, Laguna, San Antonio (8740, Curran): Ticao (1458, McGregor): Sibuyan (1967, McGregor): Mindoro, Baco River (3138, McGregor), Mount Halcon (6421, Merrill), Bongabon (8377, Schultze): Negros, Occidental Negros, Pulupandan (10601, Banks).

lablatus subsp. everetti BATES, Cist. Ent. (1878), 334.

labiatus subsp. fulvipennis CHAUD., Bull. Mosc. (1848), 1, 15.

labiatus subsp. sudans W. HORN, Deutsche Ent. Zeitschr. (1892), 210. MINDANAO, Agusan River (13669, Schultze).

semperi Schaum,† Berl. Ent. Zeitschr. (1860), 185, Pl. 3, fig. 2.
bellulus Bates, Ent. Month. Mag. (1872), 286.
manillicus Thoms., Mus. Scient. (1860), 42.
Luzon, Manila.

Genus ODONTOCHILA Castelnau

melanopyga Schaum,† Berl. Ent. Zeitschr. (1862), 173. Luzon, Benguet, Irisan (1274, McGregor); Rizal, Montalban Gorge (7529, Schultze): Batan, Batanes (7773, McGregor).

rothschildi W. HORN, Deutsche Ent. Zeitschr. (1896), 152. Luzon.

Genus DILATOTARSA Dokhtouroff

beccarii GESTRO,† Ann. Mus. Civ. Genova (1880), 15, 49. LUZON, Benguet, Pauai (11081, McGregor).

Genus CICINDELA Linnæus

- aurovittata BRULLE, Arch. Mus. (1839), 1, 127, Pl. 8, fig. 3.
- ciara Schaum,† Berl. Ent. Zeitschr. (1860), 4, 181, Pl. 13, fig. 3. Luzon, Zambales, Olongapo (7575, Banks).
- clara subsp. aenula W. Horn, Deutsche Ent. Zeitschr. (1905), Beiheft, 33. Luzon, Rizal, Montalban Gorge (7528, Schultze).
- clara subsp. rugothoracica W. HORN,† Phil. Journ. Sci., Sec. A (1907), 2, 77.
 - Luzon, Benguet, Irisan (1273, 1515, 7244, McGregor), Baguio (11327, F. Worcester).
- clara subsp. suavissima Schaum, Berl. Ent. Zeitschr. (1862), 6, 176.
- conicollis Schaum, Berl. Ent. Zeitschr. (1862), 6, 175. Luzon.
- conspicua SCHAUM,† Berl. Ent. Zeitschr. (1862), 6, 176. LUZON, Benguet, Irisan (964, 1275, 1480, McGregor).
- despectata W. Horn, Deutsche Ent. Zeitschr. (1892), 86; Wytsm. Gen. Ins. (1915), fasc. 82c, 296, Pl. 17, fig. 9.
- discreta Schaum,† Journ. Ent. (1863), 2, 59.

 elaphoroides Dokht., Rev. Ent. (1882), 276.

 indigna Chaud., in litt. Cat. Coll. (1865), 27.

 subfasciata W. Horn, Deutsche Ent. Zeitschr. (1892), 370.
 - LUZON, Nueva Ecija, Cabanatuan (9654, McGregor): MINDANAO, Agusan River (12509, Celestino; 13671, Schultze; 13702, D. C. Worcester).
- eoa W. HORN, Notes Leyden Mus. (1898), 20, 105. LUZON, 1,500 to 1,800 meters.
- excisa Schaum, Berl. Ent. Zeitschr. (1862), 6, 178. MINDORO, Bongabon River (8359, Schultze).
- foveolata SCHAUM, Journ. Ent. (1863), 2, 59. LUZON, Manila (11497, Schultze).
- fugax Schaum,† Berl. Ent. Zeitschr. (1862), 6, 177. Luzon, Bataan, Lamao (7836, Schultze).
- holosericea FABR., Syst. Eleuth. (1801), 1, 243.
- lacrymosa DEJ.,† Spec. (1825), 1, 106.
 insularis Blanch., Voy. Pôle Sud (1853), 3, Pl. 1, fig. 1.
 - LUZON, Manila (2589, 3463, Banks); Tarlac, Gerona (375, Fernandez);
 Rizal, Montalban Gorge (5613, Banks); Zambales, Olongapo (7572, Banks):
 SIBUYAN (1981, McGregor):
 BATAN, Batanes (7772, McGregor):
 MINDORO, Bongabon River (8361, Schultze).
- macilenta SCHAUM,† Berl. Ent. Zeitschr. (1862), 6, 178. LUZON, Rizal, Montalban Gorge (7527, Schultze).
- mandibularis SCHAUM, Berl. Ent. Zeitschr. (1860), 4, 182.
- mucronata JORD.,† Nov. Zool. (1894), 663. LUZON, Cagayan, Aparri (1513, McGregor).

nana Schaum,† Berl. Ent. Zeitschr. (1862), 6, 177.

Luzon, Rizal, Montalban Gorge (9263, Schultze).

semperi W. HORN, Deutsche Ent. Zeitschr. (1893), 320.

sexpunctata FABR.,† Syst. Ent. (1775), 220.

Luzon, Tarlac, Gerona (520, Fernandez).

simulatrix W. HORN, Deutsche Ent. Zeitschr. (1896), 150.

stenodera SCHAUM, Berl. Ent. Zeitschr. (1861), 5, 72.

striolata ILLG.,† Wiedem. Arch. (1800), 1, 144.

simirittata FABR., Syst. Eleuth. (1801), 1, 237.

vigorsi Dej., Spec. (1831), 5, 223.

dorsolineata Chevr., Rev. Zool. (1845), 95.

Luzon, Zambales, Olongapo (7573, Banks); Benguet, Baguio (11011, McGregor): ROMBLON (2080, McGregor).

striolata subsp. tenuiscripta FLEUT,† Ann. Soc. Ent. France (1893), 489.
uniens W. Horn, Stett. Ent. Zeitg. (1896), 174.

PALAWAN, Bacuit (11744, Weber), Taytay (17185, Schultze).

suavis W. HORN, Deutsche Ent. Zeitschr. (1896), 151.

sumatrensis HERBST,† Käfer (1806), 10, 179, Pl. 172, fig. 1. lequilloni Guér., Rev. Zool. (1841), 120.

LUZON, Rizal, Montalban Gorge (7530, Schultze): Cebu, Toledo (6846, McGregor).

terminata Dej., Spec. (1825), 1, 142; Horn, Wytsm. Gen. Ins. (1915), fasc. 82c, 310, fig. 116.

incerta W. Horn, Deutsche Ent. Zeitschr. (1892), 81.

SIBUYAN (2077, McGregor): TICAO (6537, McGregor): NEGROS, Occidental Negros, Bago (6521, Banks): Palawan, Taytay (17200, Schultze).

triguttata Herbst,† Käfer (1806), 10, 182, Pl. 172, fig. 5. Luzon, Zambales, Olongapo (7574, Banks): Negros, Occidental Negros, Bago (6522, Banks): Romblon (2081, McGregor).

virginalis W. Horn, Deutsche Ent. Zeitschr. (1910), 358. Luzon.

virginea SCHAUM, Berl. Ent. Zeitschr. (1860), 4, 181.

pauper W. HORN, Deutsche Ent. Zeitschr. (1896), 151.

virginea subsp. interposita W. Horn, Deutsche Ent. Zeitschr. (1892), 76. CAMIGUIN, Babuyanes (7771, McGregor).

SCARITINÆ

Genus SCARITES Fabricius

longiusculus CHAUD., Ann. Soc. Ent. Belg. (1880), 23, 86.

mancus Bonelli, Mém. Acad. Turin (1813), 473; Chaud., Ann. Soc. Ent. Belg. (1880), 23, 102.

semirugosus CHAUD., Bull. Mosc. (1855), 28, 90; Ann. Soc. Ent. Belg. (1880), 23, 82.

rugipennis CHAUD., Bull. Mosc. (1855), 28, 82.

Genus THLIBOPS Putzeys

omega HELLER, Abh. Mus. Dresden (1899), 7, 3.

Genus CLIVINA Latreille

castanea Westw., Proc. Zool. Soc. London (1837), 128; Purz., Ann. Soc. Ent. Belg. (1866), 10, 131.

MORIONINÆ

Genus MORIO Latreille

angustus CHAUD., Bull. Mosc. (1880), 55, 346.

intermedius CHAUD., Bull. Mosc. (1880), 55, 344.

Iuzonicus CHAUD., Bull. Mosc. (1852), 25, 81; (1880), 55, 344; Putz., Ann. Mus. Civ. Genova (1875), 7, 726.

TRIGONOTOMINÆ

Genus LESTICUS Dejean

Subgenus Triplogenius Chaudoir

gregori Kuntz., Ent. Rdsch. (1911), 28, 175. Luzen, Benguet, Irisan (McGregor).

insignis GESTRO, Ann. Mus. Civ. Genova (1882), 18, 310.

philippinnicus KUNTZ., Ent. Rdsch. (1911), 23, 175.

CEBU, Toledo (7430, McGregor).

prasinus TSCHIT., Horae Soc. Ent. Ross. (1900), 178. SULU ISLANDS.

Genus TRIGONOTOMA Dejean

leotaudi TSCHIT., Horae Soc. Ent. Ross. (1900), 158.

Iuzonica Chaud., Ann. Soc. Ent. Belg. (1868), 11, 161. Luzon.

palavanica Tschit., Horae Soc. Ent. Ross. (1896), 263. PALAWAN, Bacuit (11797, Weber).

Genus PTEROSTICHUS Bonelli

piscescens CHAUD., Bull. Mosc. (1873), 46, 114.

Genus AULACOCAELIUS Chaudoir

liopleurus CHAUD., Bull. Mosc. (1869), 42, 406. LUZON.

PLATYNINÆ

Genus PLATYNUS Bonelli

laetus Erichs., Nov. Act. Leop. Car. (1834), Suppl., 222, Pl. 37, fig. 2.

Genus COLPODES MacLeay

abropoides CHAUD., Ann. Soc. Ent. France (1878), 361.

amoenus CHAUD., Ann. Soc. Ent. France (1859), 326; (1878), 367.

apicalis CHAUD., Ann. Soc. Ent. France (1878), 367.

luzonicus Chaup., Ann. Soc. Ent. France (1878), 366. Luzon.

ruficeps MacLeay, Annul. Javan. (1825), 25; Chaud., Ann. Soc. Ent. France (1859), 348.

Genus PERIGONA Castelnau

luzonica Putz., Ann. Mus. Civ. Genova (1875), 7, 728.

ODACANTHINÆ

Genus OPHIONEA Eschscholtz

cyanocephala FABR., Ent. Syst., Suppl. (1798), 60; DEJ., Spec. (1825), 1, 173; LACORD., Gen. Col., Atl. (1854), Pl. 3, fig. 2.

Genus CASNOIDEA Laporte

bakeri Dup., Ann. Soc. Ent. Belg. (1913), 270. Luzon, Laguna, Los Baños (coll. Baker).

DRYPTINÆ

Genus DRYPTA Fabricius

lineola DEJ., Spec. (1825), 1, 184; CHAUD., Bull. Mosc. (1877), 52, 262. lineola var. philippinensis CHAUD., Bull. Mosc. (1877), 52, 262.

LEBIINÆ

Genus PHYSODERA Eschscholtz

dejeanii Eschsch., Zool. Atl. (1829), 2, Pl. 8, fig. 6; Lacord., Gen. Col., Atl. (1854), 1, 130, Pl. 4, fig. 3.

Luzon.

Genus LIOPTERA Chaudoir

quadriguttata Chaud.,† Ann. Soc. Ent. Belg. (1868), 12, 208. Luzon, Rizal, Montalban (Schultze).

Genus DOLICHOCTIS Schmidt-Goebel

gilvipes DEJ., Spec. (1831), 5, 396; CHAUD., Bull. Ann. Soc. Ent. Belg. (1868), 12, 248.

Genus MISCELUS Klug

paradoxus PUTZ., Ann. Mus. Civ. Genova (1875), 7, 724.

THYREOPTERINÆ

Genus CATASCOPUS Kirby

aequatus Dej., Spec. (1831), 5, 752; Cast., Hist. Nat. Ins. (1837), 1, 54. Luzon.

elegans FABR., Syst. El. (1801), 1, 184; CHAUD., Bull. Mosc. (1850), 23, 354; Berl. Ent. Zeitschr. (1861), 5, 120; CAST., Hist. Nat. Ins. (1837), 1, 54, Pl. 4, fig. 2.

amoenus Chaud., Berl. Ent. Zeitschr. (1861), 5, 120; Rev. Mag.
 Zool. (1872), 23, 247; Saund., Trans. Ent. Soc. London (1863), 468.

nitidulus CAST., Et. Ent. (1834), 60.

fascialis WIEDEM., Zool. Mag. (1819), 1, 165; DEJ., Spec. (1825), 1, 329;
CHAUD., Bull. Mosc. (1850), 23, 352; Berl. Ent. Zeitschr. (1861),
5, 116; SAUND., Trans. Ent. Soc. London (1863), 468.
hardwickei Kirby, Trans. Linn. Soc. London (1825), 14, 98, Pl. 3,
fig. 1.

gracilis OBERTH., Notes Leyden Mus. (1883), 5, 220. MINDANAO.

simplex Chaud., Rev. Mag. Zool. (1872), 23, 246.
MINDANAO.

Genus PERICALUS MacLeay

undatus CHAUD., Bull. Mosc. (1848), 21, 111. LUZON, Laguna, Los Baños (17845, Baker).

CRATOCERINÆ

Genus BRACHIDIUS Chaudoir

crassicornis CHAUD., Bull. Mosc. (1852), 26, 78.

ORTHOGONINÆ

Genus ORTHOGONIUS Dejean

alternans WIEDEM., Zool. Mag. (1823), 2, 52; CHAUD., Ann. Soc. Ent. Belg. (1871), 102.

Luzon.

hypocrita CHAUD., Ann. Soc. Ent. Belg. (1871), 102.

luzonicus CHAUD., Ann. Soc. Ent. Belg. (1871), 123.

philippinensis CHEVR., Rev. Zool. (1841), 221.

BRACHININÆ

Genus PHEROPSOPHUS Solier

emarginatus CHAUD., Ann. Soc. Ent. Belg. (1876), 20.

fumigatus DEJ., Spec. (1825), 1, 307; CHAUD., Ann. Soc. Ent. Belg. (1876), 40.

fuscicollis DEJ., Spec. (1825), 1, 306.

fuscicollis var. ambiguus DEJ., Spec. (1825), 1, 304; CHAUD., Ann. Soc. Ent. Belg. (1876), 37.

girionieri Eyd. et Soul., Rev. Zool. (1839), 264; Desm., Voy. La Bonite (1841), 1, 293, Pl. 2, fig. 2; Chaud., Ann. Soc. Ent. Belg. (1876), 32.

LUZON: MINDANAO.

Genus BRACHYNUS Weber

luzonicus Chaud., Ann. Soc. Ent. Belg. (1876), 68. Luzon.

piceus CHAUD., Ann. Soc. Ent. Belg. (1876), 53.

CHLAENIINÆ

Genus CHLAENIUS Bonelli

binotatus DEJ., Spec. (1826), 2, 302.

maculifer Cast., Notes Austr. Col. (1867), 62. punctatus Chaud., Bull. Mosc. (1856), 29, 200. puncticeps Gemm. et Har., Cat. (1869), 224.

binotatus var. biguttatus MONTR., Ann. Soc. Ent. France (1862), 237.

binotatus var. guttatus Eschsch., Zool. Atl. (1829), 5, 26, Pl. 25, fig. 8; FAIRM., Rev. Zool. (1849), 282.

Luzon, Manila (12137, Sehultze).

femoratus Dej., Spec. (1826), 2, 328; Chaud., Ann. Mus. Civ. Genova (1876), 8, 93.

flavofemoratus Cast., Et. Ent. (1834), 81, Pl. 1, fig. 3; Chaud., Bull. Mosc. (1856), 29, 244.

MINDANAO, Agusan River (13685, Schultze).

hamatus Eschsch., Zool. Atl. (1831), 5, 26; Dej., Spec. (1831), 5, 633; Chaud., Ann. Mus. Civ. Genova (1876), 8, 63.

teucops Wiedem., Zool. Mag. (1823), 2, 52; Chaud., Ann. Mus. Civ. Genova (1876), 8, 71.

aeruginosus Chaud., Bull. Mosc. (1856), 29, 271; Chaud., Ann. Mus. Civ. Genova (1876), 8, 71.

Iuzonicus Chaud., Bull. Mosc. (1856), 29, 199; Ann. Mus. Civ. Genova (1876), 8, 159.

semperi CHAUD., Ann. Mus. Civ. Genova (1876), 8, 92.

Genus SYSTOLOCRANIUS Chaudoir

sulcatus ESCHSCH., Zool. Atl. (1829), 5, 28; CHAUD., Ann. Soc. Ent. France (1882), 335.

LUZON.

HARPALINÆ

Genus DIORYCHE MacLeay

laticeps DEJ., Spec. (1829), 4, 76.

LUZON.

Genus ANISODACTYLUS Dejean

javanus DEJ., Spec. (1829), 4, 146.

DYTISCIDÆ

HYDROPORINÆ

Genus HYPHYDRUS Illiger

xanthomelas RÉGIMB., Ann. Soc. Ent. France (1877), 361; (1899), 207. LUZON.

Genus CLYPEODYCTES Régimbart

- atomus RÉGIMB., Ann. Soc. Ent. France (1877), 361; (1899), 221. LUZON.
- pseudogeminus RÉGIMB., Ann. Soc. Ent. France (1877), 360; (1899), 224. LUZON: PALAWAN.
- transversus SHARP, On Dyt. (1882), 358; RÉGIMB., Ann. Soc. Ent. France (1899), 229.

Luzon.

Genus HYDROVATUS Motschulsky

- acuminatus Motsch., Et. Ent. (1859), 42; Sharp, On Dyt. (1881), 326; Régimb., Ann. Soc. Ent. France (1899), 235.

 badius Clark, Trans. Ent. Soc. London (1863), 424.

 mallaccae Clark, Trans. Ent. Soc. London (1863), 425.

 consanguineus Régimb., Notes Leyden Mus. (1880), 2, 212.
- ferrugatus Régimb., Ann. Soc. Ent. France (1877), 360; (1899), 232. LUZON.
- nigrita SHARP, On Dyt. (1882), 33; RÉGIMB., Ann. Soc. Ent. France (1899), 241.

Воног.

- picipennis Motsch., Et. Ent. (1859), 40; Régimb., Ann. Soc. Ent. France (1899), 241.
- pumilus SHARP, On Dyt. (1882), 331; RÉGIMB., Ann. Soc. Ent. France (1899), 235.
 LUZON.
- pusillus Régime., Ann. Mus. Civ. Genova (1881), 16, 620; Régime., Ann. Soc. Ent. France (1899), 236.

NOTERINÆ

Genus HYDROCOPTUS Sharp

scapularis RÉGIMB., Ann. Soc. Ent. France (1899), 244.

Genus CANTHYDRUS Sharp

semperi WEHNCKE, Deutsche Ent. Zeitschr. (1876), 223; RÉGIMB., Ann. Soc. Ent. France (1899), 247.

auritus Régimb., Ann. Soc. Ent. France (1877), 350. Luzon.

LACCOPHILINÆ

Genus LACCOPHILUS Leach

- baeri Régimb., Ann. Soc. Ent. France (1877), 357; (1899), 264.
- cingulatus SHARP, On Dyt. (1882), 314; Régimb., Ann. Soc. Ent. France (1899), 261.

 LUZON.
- parvulus Aubé, Spec. (1838), 6, 429; Régimb., Ann. Soc. Ent. France (1899), 257.

parvulus var. decoratus Bohem., Res. Eugen. (1858), 20.

proteus Régimb., Ann. Soc. Ent. France (1877), 358.

LUZON.

ponticus SHARP, On Dyt. (1882), 311.

sharpi RÉGIMB., Ann. Soc. Ent. France (1889), 151; (1899), 256. flexuosus Sharp, On Dyt. (1882), 310.

sharpi var. clarki SHARP, On Dyt. (1882), 313.

transversalis Régimb., Ann. Soc. Ent. France (1877), 357; (1899), 261. LUZON.

Genus NEPTOSTERNUS Sharp

hydaticoides RÉGIMB., Ann. Soc. Ent. France (1877), 359; (1899), 270.

DYTISCINÆ

Genus PLATYNECTES Régimbart

decempunctatus FABR.,† Syst. Ent. (1775), 232; SHARP, On Dyt. (1882), 540, Pl. 14, fig. 175; RÉGIMB., Ann. Soc. Ent. France (1899), 283.

decempunctatus var. semperi WEHNCKE, in litt.; RÉGIMB., Ann. Soc. Ent. France (1899), 285.

Luzon, Benguet, Baguio (2901, Herzog; 9903, Curran).

Genus LACCONECTES Motschulsky

oceanicus Régimb., Ann. Soc. Ent. France (1899), 291. BALABAC.

Genus COPELATUS Erichson

heterogynus Régimb., Ann. Soc. Ent. France (1899), 295. PALAWAN.

masculinus Régimb., Ann. Soc. Ent. France (1899), 295. Luzon.

quadrisignatus Régimb., Ann. Soc. Ent. France (1877), 356; (1899), 298. LUZON.

Genus HYDATICUS Leach

bihamatus Aubé,† Spec. (1838), 174; SHARP, On Dyt. (1882), 656; Régimb., Ann. Soc. Ent. France (1899), 316.

TICAO (7475, McGregor): PALAWAN, Quinina River (10755, Schultze), Taytay (17137, Schultze).

fabricii MacLeay,† Annul. Javan. (1833), 134; Sharp, On Dyt. (1882), 663; Régimb., Ann. Soc. Ent. France (1899), 324.

rufulus Aubé, Spec. (1838), 199.

rhantoides Sharp, On Dyt. (1882), 663.

confusus Bohem., Res. Eugen. (1858), 21.

LUZON, Manila (2163, 5606, 10233, Schultze, Banks): PALAWAN, Taytay (17111, Schultze), Lake Manguao (17129, Merrill).

Iuzonicus Aubé,† Spec. (1838), 179; Sharp, On Dyt. (1882), 657; Régimb., Ann. Soc. Ent. France (1899), 314.

LUZON, Manila (5733, Banks); Rizal, Montalban Gorge (5608, Schultze).

- macularis RÉGIMB.,† Ann. Soc. Ent. France (1899), 321.
 - PALAWAN, Quinina River (10756, Schultze), Taytay (17192, Schultze).
- pacificus Aubé,† Spec. (1838), 177; Régimb., Ann. Soc. Ent. France (1899), 314.
- philippinensis WEHNCKE,† Stett. Ent. Zeitg. (1876), 197; RÉGIMB., Ann. Soc. Ent. France (1899), 330.

leveillei RÉGIMB., Ann. Soc. Ent. France (1877), 356.

duplex SHARP, On Dyt. (1882), 669.

- Luzon, Rizal, Montalban Gorge (5607, Banks, Schultze): PALAWAN, Iwahig (10752, Schultze), Taytay (17110, Schultze).
- vittatus FABR.,† Syst. Ent. (1775), 825; SHARP, On Dyt. (1882), 670; RÉGIMB., Ann. Soc. Ent. France (1899), 328.
- vittatus var. bipunctatus WEHNCKE, Stett. Ent. Zeitg. (1876), 196. LUZON, Manila (9483, Parás).

Genus SANDRACOTTUS Sharp

- baeri Régime, † Ann. Soc. Ent. France (1877), 355; (1899), 338.

 insignis Wehncke, Stett. Ent. Zeitg. (1876), 194; Sharp, On Dyt.

 (1882), 687.
- baerl var. ornatus SHARP, On Dyt. (1882), 689. LUZON, Manila (2360, Schultze): PALAWAN, Quinina River (10754, Schultze).

Genus RHANTATICUS Sharp

signatipennis CAST., Etud. Ent. (1835), 95; SHARP, On Dyt. (1882), 691; RÉGIMB., Ann. Soc. Ent. France (1899), 340. LUZON.

Genus ERETES Castelnau

- sticticus Linn.,† Syst. Nat. (1767), 1, (2), 666; Sharp, On Dyt. (1882), 699; Régimb., Ann. Soc. Ent. France (1899), 340.
 - CALAYAN, Babuyanes (612, McGregor): Luzon, Manila (2144, 3970, Schultze).

Genus CYBISTER Curtis

- celebensis Sharp, On Dyt. (1882), 745; Régimb., Ann. Soc. Ent. France (1899), 346.
- japonicus Sharp,† Trans. Ent. Soc. London (1873), 45; On Dyt. (1882),
 748; Régimb., Ann. Soc. Ent. France (1899), 398.
 Luzon, Manila (7866, Edwards); Rizal, Montalban (Schultze).
- limbatus FABR., † Syst. Ent. (1775), 230; SHARP, On Dyt. (1882), 739; RÉGIMB., Ann. Soc. Ent. France (1899), 342.
 - CALAYAN, Babuyanes (613, McGregor): Luzon, Manila (7533, Schultze).
- sugillatus Erichs., Nov. Act. Leop. Car., Suppl. (1834), 227; Sharp, On Dyt. (1882), 717; Régimb., Ann. Soc. Ent. France (1899), 355.
 bisignatus Aubé, Spec. (1838), 88.
 notasicus Aubé, Spec. (1838) 90.
 olivaceus Bohem., Res. Eugen. (1858), 21.

- Uttaceas Donem., ites. Eugen. (1000), 21

Luzon.

tripunctatus Oliv.,† Ent. (1795), 3, 40, 14, Pl. 3, fig. 24; SHARP, On Dyt. (1882), 727; RÉGIMB., Ann. Soc. Ent. France (1899), 351.

tripunctatus var. temnenki Aubé, Spec. (1838), 74. PALAWAN, Iwahig (10751, Schultze).

GYRINIDÆ

ENHYDRINÆ

Genus DINEUTES MacLeay

australis FABR., Syst. Ent. (1775), 235; Syst. Eleuth. (1801), 275. LUZON.

curtulus RÉGIMB., Ann. Soc. Ent. France (1907), 151.

GYRININÆ

Genus GYRINUS Geoffroy

oceanicus RÉGIMB., Ann. Soc. Ent. France (1883), 154; (1891), 675. sericeo-limbatus RÉGIMB., Ann. Soc. Ent. France (1883), 185; (1907), 181. tenuistriatus RÉGIMB., Ann. Soc. Ent. France (1883), 145.

ORECTOCHILINÆ

Genus ORECTOCHILUS Lacordaire

acuductus Régimb., Ann. Soc. Ent. France (1907), 204.
BALABAC.

baeri RÉGIMB., Ann. Soc. Ent. France (1886), 262.

discus AUBÉ, Spec. (1838), 743; RÉGIMB., Ann. Soc. Ent. France (1883),

LUZON: MINDANAO.

oberthüri RÉGIMB., Ann. Soc. Ent. France (1883), 423; (1907), 208. LUZON: MINDANAO.

palawanensis Régimb., Ann. Soc. Ent. France (1907), 195. Palawan.

pulchellus Régimb., Ann. Soc. Ent. France (1883), 424; (1907), 210. Luzon: Mindanao.

RHYSODIDÆ

Genus RHYSODES Dalman

Subgenus Omoglymmius Ganglbauer

philippinensis CHEVR.,† Bull. Ann. Soc. Ent. France (1875), 183; GROUV.,
 Rev. d'Ent. (1903), 22, 99.
 LUZON, Manila (3551, Brown; 5861, Banks): PALAWAN, Bacuit (12301, Weber).

CUPEDIDÆ

Genus CUPES Fabricius

mucidus CHEVR., Guér. Icon. K. Anim. Ins. (1838), 58.

POLYPHAGA

STAPHYLINIDÆ

OXYTELINÆ

Genus ELEUSIS Castelnau

- fusciceps Kraatz, Arch. Naturgesch. (1859), 25, 184. LUZON, Laguna, Los Baños (coll. Baker).
- philippina BERNH., Verh. Zool. Bot. Ges. Wien (1914), 76. LUZON, Laguna, Los Baños (coll. Baker).

Genus BOROLINUS Bernhauer

- javanicus CAST., Etud. Ent. (1835), 1, 126, Pl. 4, fig. 6; ERICHS., Gen. Staph. (1839-40), 817.
- javanicus var. nigricollis FAUV., Rev. d'Ent. (1902), 21, 10.
- minutus CAST.,† Hist. Nat. (1840), 1, 186.

 bispinus ERICHS., Gen. Staph. (1840), 827.

 LUZON, Laguna, Magdalena (1652, 1750, Schultze).

Genus PRIOCHIRUS Sharp

Subgenus Plastus Bernhauer

- currani BERNH.,† Phil. Journ. Sci., Sec. D (1912), 7, 246. LUZON, Benguet, Mount Pulog (10262, Curran).
- luzonicus FAUV., Rev. d'Ent. (1886), 5, 143; Ann. Soc. Ent. France (1886), 179.
 - Luzon, Nueva Vizcaya, Bayombong (9902, Curran).
- manilensis BERNH.,† Phil. Journ. Sci., Sec. D (1912), 7, 247. LUZON, Manila (2510, Schultze).
- philippinus BERNH., Phil. Journ. Sci., Sec. D (1912), 7, 245. LUZON, Benguet, Baguio (9921, Curran).
- schultzei BERNH.,† Phil. Journ. Sci., Sec. D (1912), 7, 246. MINDORO, Bongabon (8400, Schultze).

Genus THORACOCHIRUS Bernhauer

foersteri BERNH., Deutsche Ent. Zeitschr. (1903), 156. LUZON, Laguna, Los Baños (coll. Baker).

Genus ANCAEUS Fauvel

nitidissimus BERNH., Deutsche Ent. Zeitschr. (1905), 10. LUZON, Laguna, Los Baños (coll. Baker).

Genus LISPINUS Erichson

- bakeri Bernh., Verh. Zool. Bot. Ges. Wien (1914), 80. Luzon, Laguna, Los Baños (coll. Baker).
- fulvus Motsch., Bull. Mosc. (1857), 4, 495. LUZON.

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Impressicollis Motsch., Bull. Mosc. (1857), 4, 495; Kraatz, Arch. f. Naturgesch. (1859), 25, 186; Fauv., Rev. d'Ent. (1903), 22, 150.
 filiformis Walk., Ann. & Mag. Nat. Hist. (1858), 205.
 quadratus Blacks., Trans. Roy. Dublin Soc. London (1885), 125.
 Luzon.

nitidipennis BERNH., Verh. Zool. Bot. Ges. Wien (1914), 81. Luzon, Laguna, Los Baños (coll. Baker).

Genus THORACOPHORUS Motschulsky

brevicristatus HORN, Trans. Am. Ent. Soc. (1871), 332; FAUV., Bull. Soc. Linn. Norm. (1865), 2, 176.

brevicristatus var. deletus FAUV., Rev. d'Ent. (1902), 21, 32.

Genus TROGOPHLOEUS Mannerheim

indicus Kraatz,† Arch. Naturgesch. (1859), 25, 179; Fauv., Rev. d'Ent. (1886), 5, 144; (1889), 8, 247.

ceylonicus Bernh., Deutsche Ent. Zeitschr. (1902), 44.

flavipes Motsch., Bull. Mosc. (1861), 34, 43; Fauv., Rev. d'Ent. (1903), 22, 150.

LUZON, Laguna, Magdalena (1653, Schultze).

siamensis FAUV.,† Rev. d'Ent. (1886), 5, 144; Ann. Soc. Ent. France (1886), 178.

CALAYAN (7256, McGregor).

simplex Motsch., Bull. Mosc. (1857), 30, 505; Kraatz, Arch. Naturgesch. (1859), 25, 180; Fauv., Ann. Mus. Civ. Genova (1878), 13, 26.

Genus OXYTELUS Gravenhorst

celebensis FAUV., Rev. d'Ent. (1886), 5, 145; Ann. Soc. Ent. France (1886), 178.

lucena Bernh., Stett. Ent. Zeitg. (1903), 64, 34.
LUZON, Benguet, Trinidad (8220, Banks).

megaceros FAUV., Rev. d'Ent. (1895), 14, 201.

megaceros var. flavicollis BERNH., Phil. Journ. Sci., Sec. D (1912), 7, 247.

nitidifrons Woll., Ann. & Mag. Nat. Hist. (1871), 8, 411.

advena Sharp, Trans. Ent. Soc. London (1880), 50; Fauv., Rev. d'Ent. (1902), 21, 65.

Genus PLATYSTETHUS Mannerheim

spectabilis KRAATZ, Wiegm. Arch. (1859), 25, 170.

Genus BLEDIUS Mannerheim

compressicollis BERNH.,† Phil. Journ. Sci., Sec. D (1912), 7, 247. LUZON, Manila (5777, Banks).

hoplites FAUV., Rev. d'Ent. (1886), 5, 146.

philippinus Bernh.,† Phil. Journ. Sci., Sec. D (1912), 7, 248.
Luzon, Manila (2398, 2410, 8063, Banks).

Genus OSORIUS Latreille

strigiventris BERNH., Verh. Zool. Bot. Ges. Wien (1914), 88. LUZON, Laguna, Los Baños (coll. Baker).

STENINÆ

Genus STENUS Latreille

Subgenus Stenus Bernhauer

annamita Fauv., Rev. d'Ent. (1895), 207. LUZON.

Subgenus Hypostenus Rey

- bakeri Bernh., Verh. Zool. Bot. Ges. Wien (1914), 96. LUZON, Laguna, Los Baños (coll. Baker).
- banosanus Bernh., Verh. Zool. Bot. Ges. Wien (1914), 94. Luzon, Laguna, Los Baños (coll. Baker).
- montalbanensis BERNH.,† Phil. Journ. Sci., Sec. D (1912), 7, 249. Luzon, Rizal, Montalban Gorge (5456, Banks).
- philippinus BERNH.,† Phil. Journ. Sci., Sec. D (1912), 7, 249. Luzon, Rizal, Montalban Gorge (5649, Banks).
- splendidus BERNH., Verh. Zool. Bot. Ges. Wien (1914), 95. LUZON, Laguna, Los Baños (coll. Baker).
- velocipes FAUV., Rev. d'Ent. (1886), 5, 146; Ann. Soc. Ent. France (1886), 6, 179.

PHAEDERINÆ

Genus PINOPHILUS Gravenhorst

javanus Erichs.,† Gen. Spec. Staph. (1839), 672; Kraatz, Arch. Naturgesch. (1859), 25, 156; Fauv., Rev. d'Ent. (1904), 23, 68.
 pallipes Kraatz, Arch. Naturgesch. (1859), 25, 156.
 insignis Sharp, Trans. Ent. Soc. London (1877), 77.
 Luzon, Manila (2804, Schultze).

Genus PALAMINUS Erischson

- pennifer FAUV., Rev. d'Ent. (1904), 23, 320.
- philippinus BERNH., Verh. Zool. Bot. Ges. Wien (1914), 98. LUZON, Laguna, Los Baños (coll. Baker).

Genus PAEDERUS Fabricius

- alternans WALK.,† Ann. & Mag. Nat. Hist. (1858), III, 2, 205. ruficoxis Kraatz, Arch. Naturgesch. (1859), 25, 151. LUZON, Manila (2399, Banks).
- chilensis FAUV., Bull. Soc. Linn. Norm. (1867), 1, 120; Rev. d'Ent. (1886), 5, 148.
- cyanocephalus ERICHS., Gen. Spec. Staph. (1839), 662; KRAATZ, Arch. Naturgesch. (1859), 25, 152.

 indicus MOTSCH., Bull. Mosc. (1858), 31, 634.

fuscipes Curtis,† Brit. Ent. (1834), 3, 108; GANGLB., Käf. Mitt.-Eur. (1895), 2, 537.

aestuans Erichs., Gen. Spec. Staph. (1839), 655.
angolensis Erichs., Arch. Naturgesch. (1843), 9, 222.
corsicus Gaut., Ann. Soc. Ent. France (1861), 393.
erichsoni Woll., Col. Hesperid. (1876), 247.
fennicus Sahlb., En. Col. Brach. Fenn. (1876), 38.
idae Sharp, Trans. Ent. Soc. London (1874), 75.
longipennis Erichs., Käf. Mk. Brandenb. (1837), 517; Gen. Spec.

Staph. (1839), 651. riparius GRAV., Col. Micr. Brunsv. (1802), 62.

fuscipes var. peregrinus ERICHS., Gen. Spec. Staph. (1839), 656; KRAATZ, Arch. Naturgesch. (1859), 25, 151.

breviceps Bernh., Deutsche Ent. Zeitschr. (1902), 37.

Luzon, Manila (1366, Schultze).

- intermedius BOHEM., Res. Eugen. (1858), 32; FAUV., Rev. d'Ent. (1886), 5, 147.
- philippinus BERNH.,† Phil. Journ. Sci., Sec. D (1912), 7, 250. Luzon, Rizal, Montalban Gorge (5458, Banks); Benguet, Trinidad (8219, Banks).

Genus ASTENUS Stephens

indicus Kraatz, Arch. Naturgesch. (1859), 25, 148.

oculatus Sharp, Trans. Ent. Soc. London (1874), 72.

pallidulus Woll., Cat. Canar. (1864), 591.

parviceps Ragusa, Nat. Sci. (1891), 10, 239.

Genus MEDON Stephens

Subgenus Charichirus Sharp

philippinus Bernh., Phil. Journ. Sci., Sec. D (1912), 7, 250. Luzon, Rizal, Montalban Gorge (5576, 5644, Banks).

Genus SCOPAEUS Erichson

- dilutus Motsch., Bull. Mosc. (1858), 31, 642. suturalis Kraatz, Arch. Naturgesch. (1859), 25, 130.
- montalbanensis Bernh., Phil. Journ. Sci., Sec. D (1912), 7, 251. Luzon, Rizal, Montalban Gorge (Schultze).
- nitidulus Motsch., Bull. Mosc. (1858), 31, 643.

 subfasciatus Kraatz, Arch. Naturgesch. (1859), 25, 129; Fauv.,

 Mitt. Nat. Mus. Hamb. (1905), 82.

Genus LATHROBIUM Gravenhorst

- caffrum BOHEM., Ins. Caffr. (1848), 1, 285.

 pulchellum KRAATZ, Arch. Naturgesch. (1859), 25, 116; FAUV.,

 Rev. d'Ent. (1903), 22, 154.
- prolatum FAUV., Rev. d'Ent. (1886), 5, 148; Ann. Soc. Ent. France (1886), 180.

unicolor KRAATZ, Arch. Naturgesch. (1859), 25, 117.

pallens GEMM. et HAROLD, Cat. Col. (1868), 2, 611.

seriatum Sharp, Ann. & Mag. Nat. Hist. (1889), 3, 259; FAUV., Rev. d'Ent. (1904), 23, 69.

testaceum Mostch., Bull. Mosc. (1858), 31, 646.

Luzon, Manila (5031, Banks).

Genus DOLICAON Laporte

sparsiventris FAUV., Rev. d'Ent. (1886), 5, 148; Ann. Soc. Ent. France (1886), 179.

Genus CRYPTOBIUM Mannerheim

abdominale Motsch.,† Bull. Mosc. (1858), 31, 651; Eppelsh., Deutsche Ent. Zeitschr. (1895), 402.

pygiale Kraatz, Arch. Naturgesch. (1859), 25, 121. suturale Motsch., Bull. Mosc. (1858), 31, 652.

abdominale var. acherontium EPPELSH., Deutsche Ent. Zeitschr. (1895),

abdominale var. discoideum EPPELSH., Deutsche Ent. Zeitschr. (1895),

abdominale var. indicum KRAATZ, Arch. Naturgesch. (1859), 25, 121.

abdominale var. rufipenne Motsch., Bull. Mosc. (1858), 31, 651. Luzon, Manila (3114, Banks).

banksi Bernh.,† Phil. Journ. Sci., Sec. D (1912), 7, 252. Luzon, Rizal, Montalban Gorge (5645, Banks).

fossigerum KRAATZ, Arch. Naturgesch. (1859), 25, 120.

STAPHYLININÆ

Genus PACHYCORYNUS Motschulsky

dimidiatus Motsch., Bull. Mosc. (1858), 31, 205, Pl. 1, fig. n. ceylanensis Kraatz, Arch. Naturgesch. (1859), 25, 101, Pl. 2, fig. 6a-c.

cinctus Walk., Ann. & Mag. Nat. Hist. (1858), 2, 205. LUZON, Laguna, Los Baños (coll. Baker).

Genus EULISSUS Mannerheim

anachoreta ERICHS., Gen. Spec. Staph. (1840), 316; KRAATZ, Arch. Naturgesch. (1859), 25, 102.

hongkongensis Redte, Reise Novara (1867), 2, 28. morio Motsch., Bull. Mosc. (1858), 31, (3), 207.

Luzon, Laguna, Los Baños (17871, Baker).

Genus THYREOCEPHALUS Guérin

aebertisi FAUV., Ann. Mus. Genova (1877), 12, 246. LUZON.

philippinus Bernh., Phil. Journ. Sci., Sec. D (1912), 7, 252. Luzon, Rizal, Montalban Gorge (5643, Banks).

Genus DIOCHUS Erichson

conicollis Motsch., Bull. Mosc. (1858), 31, (2), 658, Pl. 1, fig. k; Etud. Ent. (1859), 8, 163; Wien. Ent. Monatsschr. (1861), 5, 198. major Kraatz, Arch. Naturgesch. (1859), 25, 113.

Genus NEOBISNIUS Ganglbauer

praelongus GEMM. et HAROLD, Cat. Col. (1868), 2, 591.

longulus KRAATZ, Arch. Naturgesch. (1859), 25, 99.

LUZON, Laguna, Los Baños (coll. Baker).

Genus PHILONTHUS Curtis

acroleucus Kraatz, Arch. Naturgesch. (1859), 25, 91. Luzon, Laguna, Los Baños (coll. Baker).

aenelpennis BOHEM., Res. Eugen. (1858), 30.

erythropus KRAATZ, Arch. Naturgesch. (1859), 25, 88.

lewisius SHARP, Trans. Ent. Soc. London (1874), 42; FAUV., Rev. d'Ent. (1903), 22, 159.

cinctipennis Fauv., En. Gallo-rhen. 3, Cat. Syst. Staph. (1875), 30; Bull. Soc. Linn. Norm. (1877), 2, 123; Rev. d'Ent. (1886), 5, 150; (1904), 23, 59.

circumductus FAUV., Rev. d'Ent. (1895), 14, 263.

convexus Bernh., Phil. Journ. Sci., Sec. D (1912), 7, 253. LUZON.

flavipes KRAATZ, Arch. Naturgesch. (1859), 25, 88.

longicornis Steph., Ill. Brit. Col. (1832), 5, 237; GANGLB., Käf. Mitt.-Eur. (1895), 2, 454.

Luzon, Laguna, Los Baños (coll. Baker).

notabilis KRAATZ, Arch. Naturgesch. (1859), 25, 79.

paederoides Motsch., Bull. Mosc. (1858), 31, 662.

bellus Kraatz, Arch. Naturgesch. (1859), 25, 83.

supra Kraatz, Arch. Naturgesch. (1859), 25, 83.

quisquiliarius GYLL., Ins. Suec. (1810), 335; GANGLB., Käf. Mitt.-Eur. (1895), 2, 455.

thermarum Aubé, Ann. Soc. Ent. France (1850), 316; GANGLB., Käf. Mitt.-Eur. (1895), 2, 460.

Luzon, Laguna, Los Baños (coll. Baker).

Genus HESPERUS Fauvel

phaenomenalis BERNH., Verh. Zool. Bot. Ges. Wien (1914), 102. LUZON, Laguna, Los Baños (coll. Baker).

roepkei BERNH., Ent. Blätter (1911), 7, 89.

Genus AMICHROTUS Sharp

merrittl BERNH., Phil. Journ. Sci., Sec. D (1912), 7, 253. LUZON, Laguna, Mount Banahao (8075, Merritt).

Genus BELONUCHUS Nordmann

nullicedo Dohrn, Stett. Ent. Zeitg. (1892), 53, 74.

Genus STAPHYLINUS Linnæus

chalceus BERNH., Ent. Blätter (1911), 7, 87.

luzonicus FAUV., Ann. Soc. Ent. France (1886), 149.

Genus ALEOCHARA Gravenhorst

asiatica Kraatz, Arch. Naturgesch. (1859), 25, 15; Fauv., Ann. Mus. Civ. Genova (1877), 12, 306; Sharp, Ann. & Mag. Nat. Hist. (1888), 2, 281.

japonica SHARP, Trans. Ent. Soc. London (1874), 8.

philippina BERNH., Phil. Journ. Sci., Sec. D (1912), 7, 254.

LUZON, Laguna, Mount Banahao (7202, Banks).

postica Walk., Ann. & Mag. Nat. Hist. (1853), 2, 205. Luzon, Laguna, Los Baños (coll. Baker).

Genus HOPLANDRIA Kraatz

philippina BERNH., Verh. Zool. Bot. Ges. Wien (1914), 105. LUZON, Laguna, Los Baños (coll. Baker).

Genus ZYRAS Stephens

compressicornis FAUV., Rev. d'Ent. (1905), 143.

Genus ATHETA Thomson

platygaster Kraatz, Arch. Naturgesch. (1859), 25, 33. Luzon, Laguna, Los Baños (17868, Baker).

Genus COENONICA Kraatz

bakeri BERNH., Verh. Zool. Bot. Ges. Wien (1914), 104. LUZON, Laguna, Los Baños (coll. Baker).

Genus COPROPORUS Kraatz

atomus Kraatz, Arch. Naturgesch. (1859), 25, 58. Luzon, Laguna, Los Baños (17363, Baker).

minutissimus BERNH., Verh. Zool. Bot. Ges. Wien (1914), 103. LUZON, Laguna, Los Baños (17861, Baker).

subdepressus KRAATZ, Arch. Naturgesch. (1859), 25, 57. LUZON, Laguna, Los Baños (17862, Baker).

Genus TANYGNATHINUS Reitter

ruficollis Kraatz, Arch. Naturgesch. (1859), 25, 64. Luzon, Laguna, Los Baños (coll. Baker).

Genus MYLLAENA Erichson

apicalis Kraatz, Arch. Naturgesch. (1859), 25, 51. Luzon, Laguna, Los Baños (coll. Baker).

PSELAPHIDÆ

Genus INTEMPUS Reitter

- euplectidum REITTER, Verh. N. V. Brünn (1881), 20, 209.
- punctatissimus Reitter, Deutsche Ent. Zeitschr. (1885), 337, Pl. 3, fig. 27. Luzon.

Genus THESIASTES Casey

crassipes RAFFR., Ann. Soc. Ent. France (1891), 475; Rev. d'Ent. (1896), 253.

Luzon, Bulacan.

Genus BATRISODES Reitter

- cavicola RAFFR., Ann. Soc. Ent. France (1891), 476, Pl. 14, fig. 1. Luzon, Rizal, Montalban, San Mateo Cave.⁵
- verticinus RAFFR., Ann. Soc. Ent. France (1891), 477. Luzon, Rizal, Montalban, San Mateo Cave.

Genus BATRISOCENUS Raffray

- clavipes RAFFR., Ann. Soc. Ent. France (1891), 480, Pl. 14, fig. 3. LUZON. Manila.
- hamatipes RAFFR., Ann. Soc. Ent. France (1891), 480, Pl. 14, fig. 5. Luzon, Manila.
- squamiceps RAFFR., Ann. Soc. Ent. France (1891), 478, Pl. 14, fig. 2. LUZON. Manila.
- tumidipes RAFFR., Ann. Soc. Ent. France (1891), 479, Pl. 14, fig. 4. LUZON, Manila.

Genus BATRAXIS Reitter

- nitidula RAFFR., Phil. Journ. Sci., Sec. D (1914), 9, 452. LUZON, Laguna, Los Baños (coll. Baker).
- obesa RAFFR., Ann. Soc. Ent. France (1904), 120.
- pubescens RAFFR., Phil. Journ. Sci., Sec. D (1914), 9, 452. LUZON, Laguna, Los Baños (coll. Baker).

Genus REICHENBACHIA Leach

- dama RAFFR., Ann. Soc. Ent. France (1891), 492, Pl. 14, fig. 17. LUZON, Bulacan, Quingua.
- laticollis RAFFR., Ann. Soc. Ent. France (1891), 491, Pl. 14, figs. 15, 15a. Luzon, Rizal, Antipolo.
- manillensis RAFFR., Ann. Soc. Ent. France (1891), 490, Pl. 14, figs. 14, 14a. Luzon, Rizal, Antipolo.
- rufa Schmidt-Goebel, Beitr. Mon. Psel. (1838), 6, Pl. 1, fig. 14; RAFFR., Ann. Soc. Ent. France (1891), 486, Pl. 14, figs. 8, 8a. LUZON, Manila.
- ⁵ San Mateo Cave should properly be called Montalban Cave, since its location is in Montalban Gorge.

Genus ANASIS Raffray

laevicollis RAFFR., Ann. Soc. Ent. France (1891), 493, Pl. 14, fig. 21. LUZON, Rizal, Antipolo.

Genus RYBAXIS Saulcy

- gladiator RAFFR., Ann. Soc. Ent. France (1891), 481.
 LUZON, Rizal, Antipolo.
- simoniana RAFFR., Ann. Soc. Ent. France (1891), 482. LUZON, Rizal, Antipolo.

Genus TYRAPHUS Sharp

baeri RAFFR., Ann. Soc. Ent. France (1891), 493. LUZON, Laguna, Los Baños (coll. Baker).

Genus CENTROPHTHALMUS Schmidt-Goebel

- femoralis REITTER, Verh. Zool. Bot. Ges. Wien (1882), 284. LUZON. Manila.
- philippinensis RAFFR., Phil. Journ. Sci., Sec. D (1914), 9, 454. LUZON, Laguna, Los Baños (coll. Baker).

Genus RAPHITREUS Sharp

bakeri RAFFR., Phil. Journ. Sci., Sec. D (1914), 9, 455. LUZON, Laguna, Los Baños (coll. Baker).

Genus DACNOTILLUS Raffray

simoni RAFFR., Ann. Soc. Ent. France (1891), 495. LUZON, Rizal, Montalban Cave.

SCYDMAENIDÆ

Genus CYRTOSCYDMUS Motschulsky

- antipolensis SCHAUF., Ann. Soc. Ent. France (1891), 335. LUZON, Rizal, Antipolo.
- fundaebraccatus SCHAUF., Ann. Soc. Ent. France (1891), 333. LUZON, Rizal, Antipolo.
- manillae SCHAUF., Ann. Soc. Ent. France (1891), 335. LUZON, Manila.

PAUSSIDÆ

Genus PROTOPAUSSUS Gestro

bakeri Heller, Wien. Ent. Zeitg. (1914), 33, 203. Luzon, Laguna, Mount Maquiling (coll. Baker).

SILPHIDÆ

Genus SILPHA Linnæus

viridis Motsch., Bull. Mosc. (1861), 2, 628.

coelestis Dohrn, Stett. Ent. Zeitg. (1875), 81.

superba Kraatz, Deutsche Ent. Zeitschr. (1876), 374.

MINDORO, Mount Halcon (6221, Merrill).

Genus NECROPHORUS Fabricius

ocellatus FAIRM.,† Ann. Soc. Ent. France (1878), 90.
LUZON, Lepanto, Mount Data (10430, Curran); Benguet, Pauai (11197, McGregor; 17049, Wileman).

Genus DIAMESUS Hope

osculans Vigors, Zool. Journ. (1825), 1, 537, Pl. 20, fig. 2. bifasciatus Spin., Dej. Cat., 3 ed. (1837), 132. Luzon, Bataan, Lamao (8878, Ledyard).

SCAPHIDIIDÆ

Genus SCAPHIDIUM Olivier

philippense REITT., Verh. N. V. Brünn (1880), 18, 39. LUZON, Bataan, Lamao (6558, Curran).

Genus SCAPHOSOMA Leach

philippinense R. OBERTH., Coleop. Novit. (1841), 1, 14. LUZON.

HISTERIDÆ

Genus HOLOLEPTA Paykull

elongata ERICHS.,† in Klug, Jahrb. Ins. (1834), 92; MARS., Ann. Soc. Ent. France (1853), 190, Pl. 4, fig. 31.
LUZON, Laguna, Mount Maquiling (coll. Baker).

indica Erichs.,† in Klug, Jahrb. Ins. (1834), 90; Mars., Ann. Soc. Ent. France (1853), 152, Pl. 4, fig. 10.
 aequa Lewis, Ann. & Mag. Nat. Hist. (1885), 16, 204.
 batchiana Mars., Ann. Soc. Ent. France (1860), 588, Pl. 11, fig. 2.
 MINDANAO, Zamboanga (13632, Zschokke).

manillensis Mars., Ann. Soc. Ent. France (1853), 145, Pl. 4, fig. 3. Luzon. Manila.

Genus TRYPANAEUS Eschscholtz

Subgenus Trypeticus Marseul

longicollis Heller, Phil. Journ. Sci., Sec. D (1915), 10, 20, fig. 1. Luzon, Laguna, Los Baños (Baker).

Genus PLAESIUS Erichson

javanus ERICHS.,† in Klug, Jahrb. Ins. (1834), 102, Pl. 2, fig. 1; MARS., Ann. Soc. Ent. France (1853), 226, Pl. 6, fig. 2.
PALAWAN, Iwahig (13565, Lamb).

Genus APOBLETES Marseul

feriatus Lewis, Ann. & Mag. Nat. Hist. (1902), 10, 224; Bickh., Phil. Journ. Sci., Sec. D (1914), 9, 423.
Luzon, Laguna, Mount Maquiling (coll. Baker).

- fictitius Lewis, Ann. & Mag. Nat. Hist. (1885), 16, 206.

 defficile Schm., Ent. Nachr. (1889), 15, 334.

 platysomoides Lewis, Ann. & Mag. Nat. Hist. (1891), 8, 382.

 semperi Lewis, Ann. & Mag. Nat. Hist. (1891), 8, 382.
- tener Mars., Ann. Soc. Ent. France (1860), 859, Pl. 15, fig. 5; Bickh., Phil. Journ. Sci., Sec. D (1914), 9, 423. Luzon, Laguna, Los Baños (coll. Baker).

Genus LIOPYGUS Lewis

diopsipygus Mars., Ann. Mus. Civ. Genova (1879), 14, 259; Bickh., Phil. Journ. Sci., Sec. D (1914), 9, 426.
Luzon, Laguna, Los Baños (coll. Baker).

Genus PLATYSOMA Leach

Subgenus Platylister Lewis

- abruptum ERICHS.,† in Klug, Jahrb. Ins. (1834), 1, 109; MARS., Ann. Soc. Ent. France (1853), 257, Pl. 7, fig. 2; (1861), 142, Pl. 3, fig. 2. gorhami Lewis, Ann. & Mag. Nat. Hist. (1889), 3, 278; (1893), 11, 418.
 - LUZON, Laguna, Los Baños (coll. Baker): NEGROS, Mount Canlaon (12915, Banks).
- charrali Mars., Ann. Soc. Ent. France (1861), 146, Pl. 3, fig. 6; BICKH., Phil. Journ. Sci., Sec. D (1914), 9, 424.
 LUZON, Laguna, Mount Maquiling (coll. Baker).
- corticinus Bickh., Phil. Journ. Sci., Sec. D (1914), 9, 424. Luzon. Laguna, Los Baños (coll. Baker).
- humilis Erichs.,† in Klug, Jahrb. Ins. (1834), 109; Mars., Ann. Soc. Ent. France (1853), 261, Pl. 7, fig. 6.
 Negros, Occidental Negros, Mailum (12244, Banks).
- iucifugus Mars., Ann. Soc. Ent. France (1853), 259, Pl. 7, fig. 4. Palawan, Iwahig (12246, Weber).
- ovatum Erichs.,† in Klug, Jahrb. Ins. (1834), 1, 108; Mars., Ann. Soc. Ent. France (1853), 257, Pl. 7, fig. 1; Bickh., Phil. Journ. Sci., Sec. D (1914), 9, 425.
 - Luzon, Laguna, Los Baños (coll. Baker); Tayabas, Tiaong (A. Worm).
- striatiderum Mars.,† Ann. Soc. Ent. France (1853), 270, Pl. 7, fig. 15; Bickh., Phil. Journ. Sci., Sec. D (1914), 9, 425.

LUZON, Laguna, Los Baños (coll. Baker); Rizal, Montalban (Schultze).

Subgenus Platysoma Leach

- bifossopygum Mars., Ann. Soc. Ent. Belg. (1870), 13, 69. LUZON.
- confucci Mars.,† Ann. Soc. Ent. France (1857), 404, Pl. 11, fig. 9; SCHM., Notes Leyden Mus. (1890), 12, 10.
 - LUZON, Laguna, Magdalena (12243, Schultze): PALAWAN, Bacuit (12250, Weber).

luzonicum Erichs.,† in Klug, Jahrb. Ins. (1834), 1, 111; Mars., Ann. Soc. Ent. France (1853), 265, Pl. 7, fig. 10.

Luzon, Laguna, Los Baños (coll. Baker).

uniforme Lewis,† Ann. & Mag. Nat. Hist. (1894), 14, 176; Bickh., Phil. Journ. Sci., Sec. D (1914), 9, 426.

Luzon, Laguna, Los Baños (coll. Baker).

Subgenus Cylistosoma Lewis

dufali Mars., Abeille I (1864), 310; BICKH., Phil. Journ. Sci., Sec. D (1914), 9, 426.

scitulum Lewis, Ann. & Mag. Nat. Hist. (1889), 3, 280. Luzon, Laguna, Los Baños (coll. Baker).

Genus HISTER Linnæus

Subgenus Santalus Lewis

philippinarum Bickh.,† Phil. Journ. Sci., Sec. D (1914), 9, 426. Luzon, Laguna, Mount Maquiling (coll. Baker).

Subgenus Hister Linnæus

faldermanni MARS.,† Ann. Soc. Ent. France (1861), 529, Pl. 13, fig. 20. LUZON, Rizal, Montalban Gorge (5559, Banks).

Subgenus Atholus Thomson

bakeri Bickh., Phil. Journ. Sci., Sec. D (1914), 9, 428. Luzon, Laguna, Los Baños (coll. Baker).

philippinensis MARS., Ann. Soc. Ent. France (1854), 547, Pl. 9, fig. 118.

Genus EPIERUS Erichson

nasicornis Bickh., Phil. Journ. Sci., Sec. D (1914), 9, 429, Pl. 1. Luzon, Laguna, Los Baños (coll. Baker).

Genus PAROMALUS Erichson

oceanitis Mars.,† Ann. Soc. Ent. France (1855), 110, Pl. 8, No. 23, fig. 4. Luzon, Laguna, Magdalena (1778, Schultze).

Genus TRIBALUS Erichson

catenarius Lewis, Ann. & Mag. Nat. Hist. (1889), 3, 285.

laevidorsis Lewis, Ann. & Mag. Nat. Hist. (1908), 2, 152. Luzon.

Genus EPIECHINUS Lewis

Iagunae HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 21, fig. 2.
LUZON, Laguna, Los Baños (Baker).

Genus SAPRINUS Erichson

auricollis Mars.,† Ann. Soc. Ent. France (1855), 390, Pl. 16, fig. 31. Luzon, Manila (1582, Schultze).

varians SCHM.,† Ent. Nachr. (1890), 16, 55; Lewis, Ann. & Mag. Nat. Hist. (1910), 6, 58.

TUBATAHA REEF, Sulu Sea (17578, Schultze).

TEMNOCHILIDÆ

TEMNOCHILINÆ

Genus MELAMBIA Erichson

cordicollis REITT., † Verh. N. V. Brünn (1878), 14, 25, Pl. 1, fig. 16.
TICAO (1467, McGregor): PALAWAN, Taytay (17179, Schultze).

Genus TENEBROIDES Piller

mauritanicus Linn.,*† Syst. Nat., ed. 10 (1758), 1, 417; Oliv., Ent. (1790), 2, Pl. 1, fig. 20, b; Schönh., Syn. Ins. (1806), 1, 155; Lacord., Gen. Col. (1854), 2, 336.

LUZON, Manila (1824, 11427, Schultze; 16386, Jones).

OSTOMINÆ

Genus NEASPIS Pascoe

squamata ESCHSCH., Entom. (1822), 47. LUZON.

Genus GAURAMBE Thomson

pubescens Eschsch., Entom. (1822), 49.

Genus LOPHOCATERES Olliff

pusillus KLUG,*† Abh. Akad. d. Wissensch. Berlin (1832), 159; CHITTEND., Bull. U. S. Dept. Agr., Bur. Ent. (1911), No. 96, pt. I, 14, fig. 2. africanus Motsch., Bull. Soc. Nat. Mosc. (1863), 2, 508. yvani Allib., Rev. Zool. (1847), 12; Reitt., Verh. Nat. Ver. Brünn (1876), 14, 63; Rey, Bull. Soc. Ent. France (1888), 38.

NITIDULIDÆ

CARPOPHILINÆ

Genus CARPOPHILUS Stephens

dimidiatus FABR., Ent. Syst. (1792), 1, 261; MURRAY, Trans. Linn. Soc. London (1864), 24, 379.

LUZON, Laguna, Los Baños (coll. Baker).

obsoletus ERICHS., Germ. Zeitschr. (1843), 4, 259; MURRAY, Trans. Linn. Soc. London (1864), 24, 368.

cribellatus Motsch., Etud. Ent. (1858), 7, 41.

PALAWAN.

NITIDULINÆ

Genus SOMAPHORUS Murray

ferrugineus MURRAY, Trans. Linn. Soc. London (1864), 24, 408, Pl. 36, fig. 7.

Genus TRIACANUS Erichson

apicalis Erichs., Nov. Act. Leop. Car., Suppl. (1834), 16, 234, Pl. 47, fig. 3.

CUCUJIDÆ

Genus PASSANDRA Dalman

blanchardi GROUV., Bull. Soc. Ent. France (1876), 217.

Genus ANCISTRIA Erichson

cylindrica WESTW.,† Cab. Orient. Ent. (1848), 85, Pl. 41, fig. 6, a-e. Luzon, Rizal, Montalban Gorge (5329, Banks).

Genus HECTARTHRUM Newman

heros Fabr., Syst. Eleuth. (1801), 2, 92; Newm., Ann. Nat. Hist. (1839),

bistriatum Cast., Hist. Nat. (1840), 2, 384.

brevifossum Newm., Ann. Nat. Hist. (1839), 392; WATERH., Ent. Month. Mag. (1876), 13, 118.

Luzon, Laguna, Magdalena (1754, Schultze).

latum Grouv., Bull. Ann. Soc. Ent. France (1874), 29; (1876), 488, Pl. 8, fig. 2.

Genus DENDROPHAGUS Schönherr

serratus SMITH, Col. Mus. Brit. (1851), 1, 12.

Genus PSAMMOECUS Latreille

simonis GROUV., Ann. Soc. Ent. France (1892), 287.

Genus EMPORIUS Ganglbauer

longicornis Grouv., Ann. Soc. Ent. France (1892), 285. LUZON.

Genus SILVANOPSIS Grouvelle

simonis Grouv., Ann. Soc. Ent. France (1892), 286. Luzon, Manila.

Genus SILVANUS Latreille

surinamensis Linn.,*† Syst. Nat., ed. 10 (1758), 1, 357.

sexdentatus Fabr., Ent. Syst. (1792), 1, 232.

frumentarius Fabr., Ent. Syst. (1792), 1, 496.

Luzon, Manila (13456, Banks).

unidentatus Oliv.,† Ent. (1790), 2, 12, Pl. 1, fig. 4; FABR., Ent. Syst. (1792), 1, 232.

Luzon, Manila (4959, Banks).

Genus INOPLECTUS Reitter

beraneki REITT., Deutsche Ent. Zeitschr. (1884), 263.

Genus NAUSIBIUS Redtenbacher

dentatus Marsh., Ent. Brit. (1802), 1, 108; REDTENB., Fauna Aust. (1858), 2, 999; Jacqu., Duv. Gen. Col. (1858), 2, Pl. 50, fig. 250. intermedius Smith, Cat. Col. Brit. Mus. (1851), 1, 16. parallelus Wlk., Ann. Nat. Hist. (1858), 3, 206.

EROTYLIDÆ

LANGURIINÆ

Genus METABELUS Gorham

borrei Fowler, Bull. Ann. Soc. Ent. Belg. (1886), 107.

Genus NEOLANGURIA Gorham

filiformis FABR., Syst. Eleuth. (1801), 1, 152.

testacea MACLEAY, Ann. Javan. (1825), 45.

rufotestacea Motsch., Schrenk's Reise und Forsch. Amur-Lande (1860), 2, 242.

nigripes CROTCH, Ent. Month. Mag. (1873), 9, 184.

Luzon.

Genus GLYPHILANGURIA Fowler

longipes Fowler, Bull. Ann. Soc. Ent. Belg. (1886), 30, 111.
LUZON.

Genus COENOLANGURIA Gorham

acuminata Fowler, Bull. Ann. Soc. Ent. Belg. (1886), 30, 110. Leyte.

Genus CALLILANGURIA Crotch

- elegantula HAROLD, Mitt. Münch. Ent. Ver. (1879), 3, 64. NEGROS, Occidental Negros, Bago (918, Banks).
- eximia FOWLER, Trans. Ent. Soc. London (1885), 383.
- flaviventris FOWLER, Bull. Ann. Soc. Ent. Belg. (1886), 30, 108.
- Iuzonica Crotch,† Cist. Ent. (1876), 13, 381; HAROLD, Mitt. Münch. Ent. Ver. (1879), 3, 63.
 - LUZON, Rizal, Montalban Gorge (7660, Schultze): NEGROS, Occidental Negros, Mount Canlaon (6851, Banks).
- stenosoma HAROLD, Mitt. Münch. Ent. Ver. (1879), 3, 64. LUZON, Bataan, Lamao (1109, Merrill).

Genus ANADASTUS Gorham

- chapuisi Fowler,† Bull. Ann. Soc. Ent. Belg. (1886), 30, 109. Luzon, Rizal, Montalban Gorge (5669, Banks): Negros, Occidental Negros, Bago (906, Banks).
- convexicollis Bohem., Res. Eug. Ent. (1860), 212. Luzon, Manila.
- elegans Fowler, Bull. Ann. Soc. Ent. Belg. (1886), 30, 109. MINDANAO.
- melanosternus HAROLD,† Mitt. Münch. Ent. Ver. (1879), 3, 82. Luzon, Rizal, Montalban Gorge (5336, Banks).

Genus STENODASTUS Gorham

humilis Fowler, Bull. Ann. Soc. Ent. Belg. (1886), 30, 110. Luzon, Manila (2469, Banks).

EROTYLINÆ

Genus AULACOCHILUS Lacordaire

- agaboldes GORH., Proc. Zool. Soc. London (1883), 83, Pl. 18, fig. 10.
- agaboldes var. furciferus GORH., Proc. Zool. Soc. London (1883), 83, Pl. 18, fig. 11.

LUZON: MINDANAO.

- humeralis WATERH., Ann. & Mag. Nat. Hist. (1884), V, 13, 372.
- inclytus GORH., Proc. Zool. Soc. London (1883), 83. PANAON.
- medio-coeruleus Bedel, Ann. Soc. Ent. France (1871), 285. MINDANAO.
- propingus LACORD., Mon. Erotyl. (1842), 248; BEDEL, Ann. Soc. Ent. France (1871), 277.

 LUZON, Manila.
- quadrisignatus Guérin,† Rev. Zool. (1841), 156; LACORD., Mon. Erotyl. (1842), 248.
 - TICAO (1472, McGregor): NEGROS, Occidental Negros, Bago (8673, Banks).

Genus ENCAUSTES Lacordaire

- cinctipes LACORD., Mon. Erotyl. (1842), 41. LUZON, Manila.
- crotchi GORH., Proc. Zool. Soc. London (1883), 76, Pl. 18, fig. 7. BOHOL.
- palawanica Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 159, fig. 12. PALAWAN, Iwahig (13213, Lamb).
- tagala HELLER, Phil. Journ. Sci., Sec. D (1913), 8, 160, fig. 13. LUZON, Pampanga (6482, Williamson).

Genus MICRENCAUSTES Crotch

octopustulata GORH., Proc. Zool. Soc. London (1883), 82, Pl. 18, fig. 4. MINDANAO.

Genus HYBOSOMA Gorham

- hydropicum GORH., Proc. Zool. Soc. London (1883), 77, Pl. 18, fig. 6. BOHOL (6727, McGregor).
- striatum Gorh., Proc. Zool. Soc. London (1883), 77.
 MINDANAO.
- tetrasticum GORH., Proc. Zool. Soc. London (1883), 78. LEYTE.

Genus TRIPLATOMA Westwood

- exornata Heller, Phil. Journ. Sci., Sec. D (1913), 8, 160, fig. 14. TAWI TAWI (12565, Foxworthy).
- philippinensis Gorh., Proc. Zool. Soc. London (1883), 79, Pl. 18, fig. 3. MINDANAO, Agusan River (12506, Celestino).

siva Gorh., Proc. Zool. Soc. London (1883), 79.
MINDANAO.

Genus EPISCAPHA Lacordaire

antennata Crotch, Cist. Ent. (1876), 13, 21.

quadrimacula WIEDEM.,† Zool. Mag. (1823), 2, 131; LACORD., Mon. Erotyl. (1842), 53.

LUZON, Benguet, Irisan (1576, McGregor): PALAWAN, Iwahig (5138, Celestino): MINDORO, Mount Halcon (6366, Merrill): MINDANAO, Camp Keithley (6892, Clemens): SIBUYAN (7669, McGregor).

semperi GORH., Proc. Zool. Soc. London (1883), 81.
MINDANAO.

vestita Lacord.,† Mon. Erotyl. (1842), 50. Luzon, Bataan, Lamao (7861, Schultze): Negros, Occidental Negros, Mount Canlaon (6862, Banks).

Genus EPISCAPHULA Crotch

philippinarum LACORD.,† Mon. Erotyl. (1842), 55. CEBU, Toledo (6728, McGregor).

quadrisignatus Guér., Rev. Zool. (1841), 156; LACORD., Mon. Erotyl. (1842), 248.

Luzon.

COLYDIIDÆ

Genus TRACHYPHOLIS Erichson

hispida Weber, Obs. Ent. (1801), 1, 38; Fabr., Syst. Eleuth. (1801), 1, 119. bowringi Woll., Journ. Ent. (1862), 1, 372. deyrollei Reitt., Stett. Ent. Zeitg. (1877), 328.

hispida var. aequalis PASC., Journ. Ent. (1863), 2, 138.

Genus COLOBICUS Latreille

parilis PASC., Journ. Ent. (1860), 1, 202. PALAWAN.

DISCOLOMIDÆ

Genus PARMASCHEMA Heller

nodimargo Heller,† Phil. Journ. Sci., Sec. D (1912), 7, 107, fig. 1. Luzon, Laguna, Lazaan (11488, Banks).

ENDOMYCHIDÆ

TROCHOIDEINÆ

Genus TROCHOIDEUS Westwood

desjardinsi Guér., Rev. et Mag. Zool. (1838), 22; Westw., Trans. Ent. Soc. London (1838), 2, 97; Trans. Linn. Soc. London (1845), 19, 45; Gerst., Mon. Endomych. (1858), 385; Coguer., Ann. Soc. Ent. France (1859), 257, Pl. 6, fig. 2.
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ENDOMYCHINÆ

Genus AMPHISTERNUS Germar

sanguinolentus GORH., Trans. Ent. Soc. London (1875), 311.

Genus SPATHOMELES Gerstäcker

darwinista DOHRN, Stett. Ent. Zeitg. (1873), 322.

pyramidalis GORH., Endomych. Recit. (1873), 31.

MINDANAO. Agusan River (12505, Celestino).

Genus EUMORPHUS Weber

convexicollis GERST.,† Wiegm. Arch. (1857), 23, 1, 228; Mon. Endomych. (1858), 1, 113.

confusus Guér., Arch. Ent. (1857), 1, 254, Pl. 13, fig. 8; Rev. et Mag. Zool. (1858), 10, 27.

LUZON, Bataan, Lamao (6583, Cuzner); Ambos Camarines (9092, Curran): MINDANAO, Port Banga (7812, Hutchinson): PALAWAN, Iwahig (10722, Schultze).

cyanescens GERST.,† Wiegm. Arch. (1857), 23, 226; Mon. Endomych. (1858), 1, 110, Pl. 2, fig. 5.

thomsoni Guér., Rev. et Mag. Zool. (1858), 10, 16.

Luzon, Cagayan, Aparri (10587, Curran).

murrayi GORH., Trans. Ent. Soc. London (1874), 437.

quadriguttatus ILLIG.,† Wiedem. Arch. Zool. (1800), 1, 2, 124, Pl. 1, fig. 4; GERST., Mon. Endomych. (1858), 1, 110.
MINDANAO, Zamboanga (15847, Merrill).

quadripustulatus FRIV.,† Termesz. Fuzetek (1883), 6, 126. PALAWAN, Iwahig (10723, Schultze).

subguttatus GERST.,† Arch. Naturgesch. (1857), 23, 1, 229; Mon. Endomych. (1858), 1, 122.

PALAWAN, Iwahig (16365, Weber).

sybarita GERST., Arch. Naturgesch. (1857), 23, 1, 229; Mon. Endomych. (1858), 1, 118.

Luzon, Laguna, Los Baños (coll. Baker).

tetraspilotus HOPE,† Griffith's Animal Kingd. (1832), 2, 786, Pl. 60, fig. 6, Pl. 75, fig. 6; GERST., Arch. Naturgesch. (1857), 23, 1, 226; Mon. Endomych. (1858), 1, 103.

dehaani Guér., Rev. et Mag. Zool. (1858), 10, 15.

PALAWAN, Iwahig (12288, Weber), Mount Salacot (13022, Lamb).

thomsoni GORH., Endomych. Recit. (1873), 35. LUZON.

Genus ENCYMON Gerstäcker

Immaculatus Montrz., Ann. Soc. Agr. Lyon (1855), 7, 74; Guér., Rev. et
Mag. Zool. (1858), 10, 25; Kirsch, Mitt. Zool. Mus. Dresden
(1877), 2, 160; FAIRM., Ann. Soc. Ent. Belg. (1883), 27, 57;
CSIKI, Termesz. Fuzetek (1902), 25, 32.

gerstaeckeri Dohrn, Stett. Ent. Zeitg. (1863), 135.
angulatus Gorn., Endomych. Recit. (1873), 39; Ann. Mus. Civ.
Genova (1885), 22, 520.

SIBUYAN (2014, McGregor).

regalis GORH., Trans. Ent. Soc. London (1874), 440; CSIKI, Termesz. Fuzetek (1902), 25, 29.

Genus INDALMUS Gerstäcker

luzonicus Gorh., Proc. Zool. Soc. London (1897), 462, Pl. 32, fig. 7. Luzon.

Genus STENOTARSOIDES Csiki

leoninus GORH., Trans. Ent. Soc. London (1874), 444.

philippinarum GORH., Trans. Ent. Soc. London (1874), 444.

tabidus GORH., Trans. Ent. Soc. London (1874), 445.

Genus CYCLOTOMA Mulsant

coccinellina GERST.,† Arch. Naturgesch. (1857), 23, 242; Mon. Endomych. (1858), 366, Pl. 3, fig. 8.

testudinaria var. Muls., Mém. Acad. Lyon (1851), 1, 72.

quatuordecimpunctata WEISE, Deutsche Ent. Zeitschr. (1891), 22. LUZON, Bulacan, Norzagaray (14222, Foxworthy): NEGROS, Occidental NEGROS, Bago (6317, Banks): MINDANAO, Agusan River (13675, Schultze).

Genus THELGETRUM Gorham

ampliatum GORH., Trans. Ent. Soc. London (1875), 314.

COCCINELLIDÆ

Genus HARMONIA Mulsant

octomaculata FABR.,*† Spec. Ins. (1781), 1, 97; OLIV., Ent. (1789), 1. 1010, Pl. 3, fig. 43.

octomaculata var. philippinensis CHEVR., Dej. Cat., 3 ed. (1837), 456.

octomaculata var. arcuata FABR., Mant. Ins. (1787), 1, 55; Boisd., Voy. de l'Astrolabe (1835), 591.

LUZON, Manila (1361, Banks; 2269, Schultze); Pampanga, San Juan (3038, Williamson): CALAYAN (624, McGregor).

transversalis FABR.,† Spec. Ins. (1781), 1, 97; HERBST, Käf. (1798), 5, 270, Pl. 55, fig. 9.

LUZON, Manila (coll. Schultze).

Genus THEA Mulsant

cincta FABR.,† Ent. Syst. Suppl. (1798), 77; Muls., Spec. Col. Trim. Sécur. (1851), 167.

LUZON, Manila (461, 2137, Schultze).

Genus CHILOMENES Chevrolat

sexmaculata FABR.,*† Spec. Ins. (1781), 1, 96; OLIV., Ent. (1795), 4, 998, Pl. 3, fig. 41.

LUZON, Manila (264, Schultze); Benguet, Trinidad (8165, Banks); Tayabas, Baler (11837, McGregor); Cagayan, Apayao (11880, D. C. Worcester).

Genus SYNONYCHA Chevrolat

grandis THUNB.,*† Nov. Ins. Spec. (1781), 12, Pl. 1, fig. 13.
imperialis Herbst, Käf. (1798), 5, 261, Pl. 55, fig. 1.
rersicolor Fabr., Mant. Ins. (1787), 1, 58; OLIV., Ent. (1808), 6, 1019, Pl. 3, fig. 28.

LUZON, Manila (444, 2105, 2136, Schultze; 2596, 3076, 8854, Banks);
 Bataan, Lamao (7344, 7613, 7916, Cuzner): Sibay (11430, D. C. Worcester).

Genus DOCIMOCARIA Crotch

cumingi Muls.,*† Spec. Col. Trim. Sécur. (1851), 236. Luzon, Manila (9930, Banks); Tayabas, Baler (11618, D. C. Worcester).

insignis Crotch, Revis. Coccin. (1874), 172. Luzon, Manila.

Genus CARIA Mulsant

arrowl SICARD, Nov. Zool. (1912), 19, 253.

Genus COELOPHORA Mulsant

bisellata Muls.,† Spec. (1851), 400. Luzon, Benguet, Baguio (Boettcher).

calypso Muls., Mon. Coccin. (1866), 186.

oculata Muls., Spec. Col. Trim. Sécur. (1851), 385.

Luzon, Manila.

inaequalis FABR.,*† Syst. Ent. (1775), 80; OLIV., Ent. (1808), 6, 1004, Pl. 3, fig. 32; MULS., Spec. Col. Trim. Sécur. (1851), 404; CROTCH, Revis. Coccin. (1874), 153.

mendax DEJ., Cat., 3 ed. (1837), 457.

Inaequalis var. mendica Muls., Spec. Col. Trim. Sécur. (1851), 407. Luzon, Manila (3947, Banks; 8855, Schultze; 9948, Compère): Batan, Batanes (7766, McGregor).

newporti Muls.,† Spec. Col. Trim. Sécur. (1851), 396. Luzon, Manila (254, Stangl): Negros, Occidental Negros, Maao (253, Banks): Polillo (12478, McGregor).

novemmaculata FABR.,† Spec. Ins. (1781), 1, 97; Syst. Eleuth. (1801), 1, 366; OLIV., Ent. (1808), 6, 1012, Pl. 3, fig. 42; MULS., Spec. Col. Trim. Sécur. (1851), 398.

COMIRAN (13969, Schultze): PALAWAN, Bintuan (16262, Weber).

octopunctata WEISE,† Phil. Journ. Sci., Sec. D (1910), 5, 229.

BATAN, Batanes (7765, McGregor): LUZON, Manila (260, Stangl).

personata Weise,† Phil. Journ. Sci., Sec. D (1910), 5, 147.
Luzon, Manila (2678, 4743, 4786, Banks; 4677, 9632, Schultze); Benguet, Trinidad (8162, Banks), Baguio (11325, F. Worcester), Cabayan (11525, McGregor).

- schultzei WEISE,† Phil. Journ. Sci., Sec. D (1910), 5, 148. LUZON, Manila (4863, Banks); Bulacan, Baliuag (15789, Arce).
- sexguttata WEISE,† Phil. Journ. Sci., Sec. D (1910), 5, 230. BATAN, Batanes (7767, MeGregor).
- versipellis Muls.,† Spec. Col. Trim. Sécur. (1851), 394. Luzon, Manila (144, Schultze).
- vidua MULS.,† Spec. Col. Trim. Sécur. (1851), 393. LUZON, Manila (752, 9438, Schultze; 5807, Banks); Bataan, Lamao (8889, Ledyard): Ticao (1471, McGregor).

Genus CALLINEDA Crotch

- decussata Crotch, Revis. Coccin. (1874), 161. BALABAC.
- sexdecimnotata FABR.,† Syst. Eleuth. (1801), 1, 370; OLIV., Ent. (1808), 6, 1029, Pl. 6, fig. 85; MULS., Spec. Col. Trim. Sécur. (1851), 296.
 LUZON, Benguet, Irisan (969, McGregor), Mount Pulog (11454, McGregor).

Genus HETERONEDA Crotch

reticulata FABR.,† Syst. Eleuth. (1801), 1, 362; MULS., Spec. Col. Trim. Sécur. (1851), 301; CROTCH, Revis. Coccin. (1874), 162.

billardieri CROTCH, List Coccin. (1871), 6.

LUZON, Manila (1831, 2087, Schultze): BANTAYAN (11207, Griffin).

Genus LEIS Mulsant

- dimidiata FABR.,† Spec. Ins. (1781), 1, 94; OLIV., Entom. (1808), 6, 993, Pl. 3, fig. 31.
- dimidiata ab. bicolor Hope, Gray's Zool. Misc. (1831), 31. Luzon, Manila (255, Stangl); Laguna, Calauang (14211, McGregor): MINDORO, Bongabon (8374, Schultze).
- duniopi Crotch,† Revis. Coccin. (1874), 121. LUZON, Bataan, Lamao (6406, Cuzner).
- manillana Muls., Mon. Coccin. (1866), 170; Скотсн, Revis. Coccin. (1874), 120.
- manillana var. atrocincta Muls., Mon. Coccin. (1866), 175.
- manillana var. incompleta CROTCH, Revis. Coccin. (1874), 120.
- manillana var. mniszechi Crotch, Revis. Coccin. (1874), 120.

LUZON: MINDANAO.

paulinae Muls., Mon. Coccin. (1866), 203.

Luzon, Manila.

Genus ALESIA Mulsant

discolor FABR., Ent. Syst. Suppl. (1798), 77; MULS., Spec. Col. Trim. Sécur. (1851), 369.

Genus VERANIA Mulsant

crocea MULS.,† Mon. Coccin. (1866), 58. LUZON, Manila (1355, Schultze). nigrilabris MULS.,† Mon. Coccin. (1866), 73. LUZON, Manila (262, Stangl; 2312, Schultze).

Genus SYNIA Mulsant

melanaria MULS., Spec. Col. Trim. Sécur. (1851), 375; Скотсн, Revis. Coccin. (1874), 177.

Genus CHILOCORUS Leach

cerberus MULS.,† Opusc. Ent. (1876), 7, 148. LUZON, Manila (1368, Schultze: 5219, 5227, 10628, Banks): PALAWAN, Iwahig (12365, Weber).

melanophthalmus Muls., Spec. Col. Trim. Sécur. (1851), 455.

ruber WEISE,† Termesz. Fuzetek (1902), 507. LUZON. Manila (9947, Compère): PALAWAN, Bacuit (12328, Weber).

Genus PHAENOCHILUS Weise

monostigma Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 241. MINDANAO. Agusan River (13686, Schultze).

Genus SERANGIUM Blackburn

spilotum WEISE,† Phil. Journ. Sci., Sec. D (1913), 8, 241. LUZON, Manila (10244, Compère).

Genus BRUMUS Mulsant

suturalis FABR.,† Ent. Syst. Suppl. (1798), 78; MULS., Spec. Col. Trim. Sécur. (1851), 494.
LUZON, Manila (3765, 10516, Banks).

Genus PLATYNASPIS Redtenbacher

nigra Weise,† Deutsche Ent. Zeitschr. (1879), 149. Luzon, Manila (5027, Banks).

Genus STICHOLOTIS Crotch

banksi WEISE,† Phil. Journ. Sci., Sec. D (1910), 5, 230. LUZON, Manila (4737, Banks); Rizal, Montalban Gorge (5462, Banks).

ovata Weise.† Phil. Journ. Sci., Sec. D (1910), 5, 230. Luzon, Manila (3033, Banks).

Genus ASPIDIMERUS Mulsant

tristis Weise,*† Phil. Journ. Sci., Sec. D (1910), 5, 231. Luzon, Manila (4903, Banks): Palawan, Bacuit (12349, Weber).

Genus CRYPTOGONUS Mulsant

orbiculus GYLLH.,*† Schönh. Syn. Ins. (1807), 2, 205.

orbiculus var. nigripennis Weise, Ann. Soc. Ent. Belg. (1895), 39, 137. Luzon, Manila (2568, 4738, Banks; 9955, Compère); Bataan, Lamao (9862, Curran); Laguna, Los Baños (8559, Banks): Negros, Occidental Negros, Maao (922, 1605, Banks): MINDANAO, Camp Keithley (7329, Clemens).

Genus SCYMNUS Kugelann

binotulatus BOHEM., Res. Eugen. (1859), 208.

Genus PULLUS Mulsant

brunnescens Motsch., Bull. Mos. (1866), 2, 425. Luzon, Benguet, Twin Peaks (8197, Banks).

fuscatus Bohem.,† Res. Eugen. (1859), 209.
Luzon, Manila (4853, 5006, Banks); Rizal, Montalban Gorge (5463, Banks).

Genus ORTALIA Mulsant

pusilla WEISE,† Ann. Soc. Ent. Belg. (1895), 136.

pusilla ab. moesta Weise, Ann. Soc. Ent. Belg. (1895), 136. Luzon, Manila (8572, Banks); Rizal, Montalban Gorge (14059, Banks).

Genus STETHORUS Weise

pauperculus WEISE,† Ann. Soc. Ent. Belg. (1895), 155. LUZON, Manila (4737, Banks).

rotundatus Motsch., Etud. Ent. (1859), 170. Luzon, Manila (2550, 4950, Banks).

Genus RODOLIA Mulsant

podagrica WEISE,† Nova Guinea (1908), 5, 2, 307. NEGROS, Occidental Negros, Maao (252, Banks).

rufopilosa Muls.,† Spec. Col. Trim. Sécur. (1851), 903. Luzon, Rizal, Montalban Gorge (5570, Banks; 8856, Schultze): Negros, Occidental Negros, Maao (249, Banks): Ticao (9605, McGregor): Palawan, Iwahig (10799, Schultze).

Genus EPILACHNA Chevrolat

diffinis Eyd. et Soul., Rev. Zool. (1839), 267; Muls., Spec. Col. Trim. Sécur. (1851), 783.

diffinis var. signatula MULS., Spec. Col. Trim. Sécur. (1851), 784.

diffinis var. stolida Muls., Spec. Col. Trim. Sécur. (1851), 791.

pusillanima Muls., *† Spec. Col. Trim. Sécur. (1851), 784.

LUZON, Manila (259, Stangl); Cagayan, Tawit (11871, D. C. Worcester): Mindoro, Bongabon River (8386, Schultze), Mansalay (11403, D. C. Worcester): Ticao (9604, McGregor): Negros, Occidental Negros, Maao (248, 266, Banks), Faraon (12224, Curran): Mindanao, Agusan River (13717, D. C. Worcester): Palawan, Bacuit (11803, Weber).

pytho Muls.,† Spec. Col. Trim. Sécur. (1851), 777.
Luzon, Laguna, San Antonio (8743, Curran); Sorsogon (9235, Curran).

vigintioctopunctata FABR.,*† Syst. Ent. (1775), 84; HERBST, Käfer (1798), 5, 264, Pl. 55, fig. 3; MULS., Spec. Col. Trim. Sécur. (1851), 834; MONTR., Ann. Soc. Agr. Lyon (1855), 7, 75.

LUZON, Manila (263, Schultze; 270, 2236, 2433, 7283, Banks); Bataan, Lamao (7914, Cuzner); Tayabas, Baler (11838, D. C. Worcester); Benguet, Trinidad (8164, Banks): Sabtan, Batanes (11887, Mc-Gregor).

DERMESTIDÆ

DERMESTINÆ

Genus DERMESTES Linnæus

cadaverinus FABR.,† Syst. Ent. (1775), 55; OLIV., Ent. (1790), 2, 7, Pl. 2, fig. 9.

Luzon, Benguet, Irisan (972, McGregor): Siquijor (8962, Celestino).

vulpinus FABR.,† Spec. Ins. (1781), 1, 64; ERICHS., Nat. Ins. Deutschl. (1846), 3, 426.

Fuga, Babuyanes (635, McGregor): Negros, Occidental Negros, San Carlos (1601, Banks).

ATTAGENIWNÆ

Genus AETHRIOSTOMA Motschulsky

Luzon, Manila (614, 768, Banks; 2759, Schultze).

DRYOPIDÆ

Genus PACHYPARNUS Fairmaire

talpoides WATERH.,† Trans. Ent. Soc. London (1876), 20. LUZON, Manila (7927, Schultze).

HYDROPHILIDÆ

HYDROPHILINÆ

Genus BEROSUS Leach

Subgenus Enoplorus Zaitzev

Indicus Motsch., Bull. Soc. Nat. Mosc. (1861), 34, 110; Régimb., Ann. Soc. Ent. France (1902), 473.

LUZON.

Subgenus Berosus Kuwert

pubescens MULS., Opusc. Entom. (1859), 9, 61; RÉGIMB., Ann. Soc. Ent. France (1903), 61.

LUZON.

Genus REGIMBARTIA Zaitzev

aenea BRULLE, Hist. Nat. (1835), 5, 282; SHARP, Trans. Ent. Soc. London (1890), 354.

Genus HYDROUS Leach

picicornis CHEVR., Ann. Soc. Ent. France (1863), 204. LUZON.

Genus HYDROPHILUS Leach

spinicollis Eschsch., Entom. (1822), 1, 41; RÉGIMB., Ann. Soc. Ent. France (1903), 25; (1906), 260.

Genus STERNOLOPHUS Solier

rufipes FABR., Ent. Syst. (1792), 1, 183; Syst. Eleuth. (1801), 1, 251.

Genus ENOCHRUS Thomson

Subgenus Lumetus Zaitzev

escuriens WALK., Ann. & Mag. Nat. Hist. (1858), 2, 209; SHARP, Trans. Ent. Soc. London (1890), 350; RÉGIMB., Ann. Soc. Ent. France (1903), 56.

nigriceps Motsch., Etud. Ent. (1859), 8, 46.

LUZON.

SPHAERIDIINÆ

Genus DACTYLOSTERNUM Wollaston

rubripes BoHEM., Res. Eugen. (1858), 24; RÉGIMB., Ann. Soc. Ent. France (1903), 63.

Luzon.

HETEROCERIDÆ

Genus HETEROCERUS Fabricius

philippensis Grouv., Notes Leyden Mus. (1896), 18, 4.

DASCILLIDÆ

DASCILLINÆ

Genus EULICHAS Jacobs

baeri FAIRM., Ann. Soc. Ent. France (1898), 388. LUZON, Bataan, Lamao (8885, Ledyard).

fulvulus Wiedem, † Zool. Mag. (1830), 1, 3, 173; Cast., Hist. Nat. (1840), 1, 259, Pl. 17, fig. 1; Guér., Spec. et Jc. (1843), 4, No. 13, 7, figs. 14-19.

Luzon, Laguna, Los Baños (coll. Baker); Tayabas, Tiaong (A. Worm).

Genus DASCILLUS Latreille

obscuripes Pic, Echange (1912), 28, 68.

BALABAC.

RHIPIDOCERIDÆ

Genus CALLIRRHIPIS Latreille

antiqua WATERH.,† Trans. Ent. Soc. London (1877), 384; SCHULTZE, Phil. Journ. Sci., Sec. D (1915), 10, 273.

Luzon, Benguet, Irisan (1564, McGregor), Baguio (13290, Sanchez).

bituberculata Schultze,† Phil. Journ. Sci., Sec. D (1915), 10, 273. Luzon, Rizal, Montalban (A. de los Reyes).

- helleri Schultze,† Phil. Journ. Sci., Sec. D (1915), 10, 274. Luzon, Laguna, Paete (McGregor).
- montalbanensis Schultze,† Phil. Journ. Sci., Sec. D (1915), 10, 274. Luzon, Rizal, Montalban (A. de los Reyes).
- nigriventralis Schultze,† Phil. Journ. Sci., Sec. D (1915), 10, 275. Luzon, Laguna, Paete (McGregor).
- philippinensis Schultze,† Phil. Journ. Sci., Sec. D (1915), 10, 276. Luzon, Laguna. Paete (McGregor).
- tiaongona Schultze,† Phil. Journ. Sci., Sec. D (1915), 10, 276. Luzon, Tayabas, Tiaong (A. Worm).

LYCIDÆ

Genus DITONECES Waterhouse

- philippinensis Bourg., Ann. Soc. Ent. France (1886), 181. MINDANAO.
- pilosicornis Blanch., Voy. Pôle Sud (1853), 4, 79, Pl. 5, fig. 14. MINDANAO.
- pusillus Bourg., Ann. Soc. Ent. France (1886), 181.

Genus METRIORRHYNCHUS Guérin

philippinensis WATERH., Ill. Typ. Spec. Col. Br. Mus. (1879), 1, 52, Pl. 13, fig. 4.

Genus TRICHALUS Waterhouse

- cyaneiventris Waterh., Ill. Typ. Spec. Col. Br. Mus. (1879), 1, 72, Pl. 17, fig. 6.
 Luzon, Laguna, Los Baños (coll. Baker).
- longicollis Bourg., Ann. Mus. Civ. Genova (1883), 18, 27. LUZON.
- nigricauda Bourg., Ann. Soc. Ent. France (1886), 181.
 MINDANAO.

Genus CALOCHROMUS Guérin

- melanurus WATERH., Cist. Ent. (1877), 2, 196, fig. 3; Ill. Typ. Spec. Col. Br. Mus. (1879), 1, 2, Pl. 1, fig. 1.
- orbatus WATERH., Cist. Ent. (1877), 2, 197, fig. 4; Ill. Typ. Spec. Col. Br. Mus. (1879), 1, 3, Pl. 1, fig. 3.
 LUZON.

LAMPYRIDÆ

LAMPROCERINÆ

Genus VESTA Castelnau

basalis GORH.,† Trans. Ent. Soc. London (1880), 14.
LUZON, Laguna, Calauang (14210, McGregor), Los Baños (17889, Baker).

fimbriata E. OLIV, Gen. Ins., Lamp. (1907), 53, 17.

flavicollis Motsch., Et. Ent. (1853), 43.

proxima Gorn, Trans. Ent. Soc. London (1880), 14; E. Oliv., Ann. Mus. Stor. Nat. Genova (1885), 335.

proxima var. minor E. Oliv., Ann. Soc. Ent. France (1886), 182.
MINDANAO, Cabadbaran River (16617, Weber), Davao (16899, Weber).

rufiventris Motsch., Et. Ent. (1853), 43.

xanthura E. Oliv., Ann. Soc. Ent. France (1886), 182.

LAMPYRINÆ

Genus DIAPHANES Motschulsky

pellucens E. OLIV., Ann. Soc. Ent. France (1886), 183.

LUCIOLINÆ

Genus LUCIOLA Castelnau

abdominalis E. Oliv., Ann. Soc. Ent. France (1886), 184. Luzon.

angusticollis E. OLIV., Ann. Soc. Ent. France (1886), 184.
MINDANAO.

apicalis Eschsch., Entom. (1822), 1, 58. Luzon.

extincta E. OLIV., Ann. Soc. Ent. France (1886), 184.

infuscata ERICHS., Nov. Act. Leop. Car. (1834), 16, 232. BOHOL: MINDANAO.

rugiceps E. Oliv., Ann. Soc. Ent. France (1886), 185.

truncata E. Oliv., Ann. Soc. Ent. France (1886), 183. MINDORO.

vespertina FABR., Syst. Eleuth. (1801), 2, 103; GORH., Trans. Ent. Soc. London (1880), 100.

Genus PTEROPTYX E. Olivier

testaceum Motsch., Et. Ent. (1852), 48; Bourg., Ann. Soc. Ent. France (1890), 169; E. Oliv., Ann. Mus. Stor. Nat. Genova (1885), 22, 357; Gen. Ins., Lamp. (1907), Pl. 3, fig. 11.

Genus CALOPHOTIA Motschulsky

brachyura E. OLIV., Ann. Soc. Ent. France (1886), 185.

concolor E. OLIV., Ann. Soc. Ent. France (1886), 186.
MINDORO: MINDANAO.

miranda E. OLIV., Ann. Soc. Ent. France (1886), 186. BOHOL.

plagiata ERICHS., Nov. Acta Ac. Leop. Car. (1834), 16, 231. dives E. OLIV., Ann. Mus. Stor. Nat. Genova (1885), 367. LUZON. praeusta Eschsch., Entom. (1822), 1, 57; Gorn., Trans. Ent. Soc. London (1880), 101; E. OLIV., Ann. Mus. Stor. Nat. Genova (1885), 368, Pl. 5, fig. 11, a, b; Gen. Ins., Lamp. (1907), Pl. 3, fig. 9.

Luzon, Albay.

Genus PYROPHANES E. Olivier

appendiculata E. Oliv., Ann. Mus. Stor. Nat. Genova (1885), 369. Luzon.

quadrimaculata E. Oliv., Ann. Soc. Ent. France (1886), 187.

quadrimaculata var. bimaculata E. OLIV., Ann. Soc. Ent. France (1886),

Luzon, Albay.

TELEPHORIDÆ

Genus TYLOCERUS Dalman

atricornis Guér.. Voy. Favorite (1838), 37; Cast., Hist. Nat. (1840), 1, 276.

Luzon.

Genus CANTHARIS Linnæus

flavifemoralis BLANCH., Voy. Pôle Sud (1853), 4, 67, Pl. 5, fig. 3.

granulipennis BOHEM., Res. Eugen. (1858), 78.

Luzon, Tayabas, Baler (11621, D. C. Worcester): Mindoro, Baco River (3395, McGregor).

Genus ICHTHYURUS Westwood

dohrni FAIRM., Stett. Ent. Zeitg. (1867), 114. Luzon.

scripticollis FAIRM., Stett. Ent. Zeitg. (1867), 115. Luzon.

semperi FAIRM., Stett. Ent. Zeitg. (1867), 113. Luzon.

MELYRIDÆ

Genus LAIUS Guérin

pictus ERICHS.,† Entom. (1840), 63. Luzon, Rizal, Montalban Gorge (5349, 5568, Banks).

Genus MALACHIUS Fabricius

ruffventris Eschsch., Entom. (1822), 1, 64. Luzon.

Genus PRINOCERUS Perty

coeruleipennis Perty,† Obs. Col. Ind. (1831), 33, Pl. 1, fig. 4; Guér., Voy. Bellanger, Zool., 494, Pl. 2, fig. 2. Luzon, Manila (1615, 2303, 2412, Schultze; 4127, Banks).

forticornis SCHAUF., Horae Soc. Ent. Ros. (1887), 21, 126.

CLERIDÆ

CLERINÆ

Genus CYLIDRUS Latreille

cyaneus FABR.,† Mant. Ins. (1787), 126.

vescoi FAIRM., Rev. Zool. (1849), 361.

alcyoneus PASC., Journ. Ent. (1860), 1, 44.

pallipes Chevr., Rev. Mag. Zool. (1874), 280.

Negros, Occidental Negros, Bago (6497, Banks): Bohol (6779, Mc-Gregor): Palawan, Iwahig (10747, Schultze).

Genus CLADISCUS Chevrolat

sanguinicollis SPIN., Mon. Cler. (1844), 1, 125; GORH., Proc. Zool. Soc. London (1893), 567; SCHENKL., Deutsche Ent. Zeitschr. (1906), 276.

Luzon.

strangulatus CHEVR., Ann. Soc. Ent. France (1843), 33; LACORD., Gen. Col., Atlas, Pl. 45, fig. 4; GORH., Proc. Zool. Soc. London (1893), 567.

Genus TILLUS Olivier

bifasciellus WHITE, Cat. Clerid. (1849), 49.

carinulatus Schenkl., Deutsche Ent. Zeitschr. (1908), 364. Mindoro.

notatus Kluc,† Cat. Clerid. (1842), 276; Schenkl., Deutsche Ent. Zeitschr. (1898), 185.

lewisi Kiesenw., Deutsche Ent. Zeitschr. (1879), 313.

notatus var. semperanus GORH., Cist. Ent. (1876), 2, 62; SCHENKL., Deutsche Ent. Zeitschr. (1898), 362.

notatus var. tristis Schenkl., Ann. Mus. Civ. Genova (1899), 332; Gorh., Cist. Ent. (1892), 729; Proc. Zool. Soc. London (1893), 567.

Luzon, Manila (4682, Banks): Negros, Occidental Negros, Bago (1401, Banks).

Genus CYLINDROCTENUS Kraatz

chalybaeum Westw.,† Cat. Clerid. (1849), 51; Proc. Zool. Soc. London (1852), 41, Pl. 24, fig. 5; Gorn., Ann. Mus. Civ. Genova (1892), 12, 733; Kraatz, Ann. Soc. Ent. Belg. (1899), 214.

NEGROS, Occidental Negros, Faraon (12236, Curran).

Genus GASTROCENTRUM Gorham

unicolor WHITE,† Cat. Clerid. (1849), 56; GAHAN, Ann. & Mag. Nat. Hist. (1910), VIII, 5, 61.

pauper GORH., Cist. Ent. (1876), 2, 63.

Luzon.

Genus CALLIMERUS Gorham

dulcis Westw., Proc. Zool. Soc. London (1852), 20, 40, Pl. 24, fig. 6; Gorh.,
Cist. Ent. (1876), 2, 66; Ann. Mus. Civ. Genova (1892), 12,
723; SCHENKL., Deutsche Ent. Zeitschr. (1906), 252.

gratiosus Gorii., Cist. Ent. (1876), 2, 66. Mindanao.

latifrons GORH., Cist. Ent. (1876), 2, 67.

pulchellus GORH., Cist. Ent. (1876), 2, 67; WATERH., Aid Ins. (1881), 1, Pl. 45.

schultzei Schenkl., Phil. Journ. Sci., Sec. D (1913), 8, 303. Luzon, Benguet. Baguio (1598, Banks): Negros, Occidental Negros, Bago (1392, Banks).

Genus OPILO Latreille

mollis Linn., Syst. Nat., ed. 10 (1758), 388; Gorh., Ann. Soc. Ent. Belg. (1891), 35, 424.

Genus STIGMATIUM Gray

Subgenus Stigmatium Kuwert

centrale GORH., Cist. Ent. (1876), 2, 94.
LUZON: MINDANAO.

encaustum GORH., Cist. Ent. (1876), 2, 93. BOHOL.

laterifoveatum Kuw., Ann. Soc. Ent. Belg. (1894), 38, 407.

masteri MacLeay, Trans. Ent. Soc. N. S. Wales (1894), 2, 406, 438.

philippinarum Gorii.,† Cist. Ent. (1876), 2, 93.
 amboinae Kuw., Ann. Soc. Ent. Belg. (1894), 38, 406.
 Luzon, Benguet, Irisan (7221, McGregor).

subfuscum Gorn., Cist. Ent. (1876), 2, 94.
MINDANAO.

tuberculibase Kuw., Ann. Soc. Ent. Belg. (1894), 407. Luzon, Benguet, Irisan (1250, McGregor).

Genus DASYCEROCLERUS Kuwert

banksi Schenkl., Phil. Journ. Sci., Sec. D (1913), 8, 304. PALAWAN, Bacuit (12364, Weber).

Genus OMADIUS Castelnau

aurifasciatus Gorn.,† Cist. Ent. (1876), 2, 102. Luzon, Laguna, Calauang (14182, McGregor).

indicus CAST., Silberm. Rev. d'Ent. (1836), 4, 49; GORH., Ann. Soc. Ent. Belg. (1895), 39, 276.

prolixus Klug, Cat. Clerid. (1842), 287; Kuw., Ann. Soc. Ent. Belg. (1894), 67.

kamelianus WHITE, Cat. Clerid. (1849), 53.

nimbifer GORH.,† Cist. Ent. (1876), 2, 102.

LUZON, Laguna, Calauang (14200, McGregor); Benguet, Irisan (1252, McGregor): NEGROS, Occidental Negros, Mount Canlaon (6244, Banks).

notatus GORH.,† Cist. Ent. (1876), 2, 103; Proc. Ent. Soc. London (1894), 43.

LUZON, Laguna, Mount Maquiling (17805, Baker).

posticalis GORH., Cist. Ent. (1876), 2, 105. LUZON.

trifasciatus CAST.,† Silberm. Rev. d'Ent. (1836), 4, 49; SPIN., Mon. Cler. (1844), 1, 176, Pl. 13, fig. 2; Kuw., Ann. Soc. Ent. Belg. (1894), 38, 72.

modestus Klug, Mon. Clerid. (1842), 288, Pl. 1, fig. 2.

Luzon, Laguna, Calauang (14167, McGregor).

vespiformis GORH., Cist. Ent. (1876), 2, 103.

Genus ANTHICOCLERUS Schenkling

anthicoides WESTW., Cat. Clerid. (1849), 59; Proc. Zool. Soc. London (1852), 43, Pl. 27, fig. 8; SCHENKL., Ann. Mus. Civ. Genova (1901), 20, 138; Stett. Ent. Zeitg. (1902), 367.

NEGROS, Occidental Negros, Maao (1397, Banks).

pallipes GORH.,† Trans. Ent. Soc. London (1878), 162. NEGROS, Occidental Negros, Maao (1121, Banks).

Genus THANEROCLERUS Lefèvre

- buqueti Lef.,*† Ann. Soc. Ent. France (1835), 577, Pl. 16, fig. 4; Chenu, Encyl. d'Hist. Nat. Col. (1860), 2, 247; Westw., Bull. Soc. Ent. France (1838), 13; Spin., Mon. Cler. (1844), 1, 207; Gorh., in Ritsema, Midden-Sumatra, Col. (1887), 4, 78; Gahan, Ann. & Mag. Nat. Hist. (1910), 5, 63; Jones, Phil. Journ. Sci., Sec. D (1913), 8, 1, Pl. 1, figs. 10-13.
- buqueti var. pondicherryanus SPIN., Mon. Cler. (1844), 1, 208, Pl. 17, fig. 3.

Luzon, Manila (15092, Jones).

Genus NEOHYDNUS Gorham

pallipes Kraatz, Ann. Soc. Ent. Belg. (1899), 215; Schenklg., Ann. Mus. Civ. Genova (1899), 344.

LUZON, Laguna, Los Baños (coll. Baker).

CORYNETINÆ

Genus ALLOCHOTES Westwood

maculata WATERH., Ent. Month. Mag. (1876), 13, 126.

Genus TENERUS Castelnau

- cyanopterus SPIN., Mon. Cler. (1844), 1, 165, Pl. 8, fig. 4. LUZON.
- mindanaonicus Gorh., Trans. Ent. Soc. London (1877), 407. MINDANAO.
- philippinarum CHEVR., Mém. Cler. (1876), 37.

praeustus Cast., Silberm. Rev. d'Ent. (1836), 4, 43; Spin., Mon. Cler. (1844), 1, 167, Pl. 11, fig. 2.

signaticollis Cast., Silberm. Rev. d'Ent. (1836), 4, 44; SCHENKL., Deutsche Ent. Zeitschr. (1902), 11.

Genus TARSOSTENUS Spinola

univittatus Rossi, Faun. Etrusc. (1792), 1, 147.

fasciatus Curtis, Brit. Ent. (1832), 6, Pl. 270.

succiuctus Chevr., Rev. Zool. (1842), 277.

albofasciatus Melsii., Proc. Acad. Sci. Phil. (1846), 2, 306.

picipenuis Westw., Cat. Clerid. (1849), 4, 48.

biguttatus Montr., Ann. Soc. Ent. France (1860), 260.

Luzon, Manila (2928, 4703, 5698, Banks; 13506, Schneider).

Genus NECROBIA Olivier

rufipes DEGEER,*† Mem. Ins. (1775), 5, 165, Pl. 15, fig. 4.

LUZON, Manila (4194, Banks): NEGROS, Occidental Negros, Bago (901, 1600, Banks): ROMBLON (2903, Walker).

LYMEXYLONIDÆ

Genus ATRACTOCERUS Palisot de Beauvois

bruijni Gestro, Ann. Mus. Genova (1874), 6, 545. Luzon.

emarginatus CAST., in Silberm. Rev. d'Ent. (1836), 4, 59; SCHENKL., Ent. Mitt. (1914), 3, 319.

celebensis Gestro, Ann. Mus. Genova (1874), 6, 545; Schenkl., Ent. Mitt. (1914), 3, 319.

dcbilis Walk., Ann. & Mag. Nat. Hist. (1858), 2, 285; Schenkl., Ent. Mitt. (1914), 3, 319.

fissicollis FAIRM., Bull. Ann. Soc. Ent. Belg. (1885), 108; SCHENKL., Ent. Mitt. (1914), 3, 319.

horni Bourg., Bull. Ann. Soc. Ent. France (1905), 133; (1909), 438, Pl. 12, fig. 11; SCHENKL., Ent. Mitt. (1914), 3, 319.

Inteolus FAIRM., Notes Leyden Mus. (1882), 4, 217; RITSEMA, Midden-Sumatra, Col. (1887), 4, 79; SCHENKL., Ent. Mitt. (1914), 3, 319.

PALAWAN, Iwahig (11977, Weber).

ANOBIIDÆ

ANOBIINÆ

Genus SITODREPA C. G. Thomson

panicea LINN.,*† Fauna Suec. (1761), 145; PANZ., Fauna Germ. (1795), 6; MULS., Ann. Soc. Linn. Lyon (1863), 10, 82. LUZON.

Genus LASIODERMA Stephens

serricorne FABR.,*† Ent. Syst. (1792), 1, 241; CHEVR., Ann. Soc. Ent. France (1861), 390; MULS. and REY, Terediles (1864), 294;

LEC., Proc. Acad. Sci. Phil. (1865), 238; BAUDI, Berl. Ent. Zeitschr. (1873), 17, 333; SCHILSKY, Käf. Eur. (1899), 36, 27; REITT., Fauna Germ. (1911), 3, 316; EVERTS, Col. Neerl. (1903), 2, 240; FALL, Trans. Am. Ent. Soc. (1905), 31, 205; JONES, Phil. Journ. Sci., Sec. D (1913), 8, 2.

breve Woll., Ann. & Mag. Nat. Hist. (1861), 7, 15. rufescens Sturm, Cat. (1826), 206.

testaceum Duftschm., Fauna Austr. (1825), 3, 46; Steph., Ill. Brit. Ent. Mant., App. (1832), 5, 417.

Luzon, Manila (Banks, Schultze, Jones).

PTINIDÆ

GIBBIINÆ

Genus GIBBIUM Scopoli

psylliodes CZEMP.,*† Dissert. Inaug. (1778), 51; Kiesw., Naturg. Ins. Deutschl. (1877), 5, 46; Lameere, Man. Faune Belg. (1900), 2, 272; EVERTS, Col. Neerl. (1903), 2, 215, Pl. 213, fig. 88; Fall., Trans. Am. Ent. Soc. (1905), 31, 102.
scotias Fabr., Spec. Ins. (1781), 1, 74; Mant. Ins. (1787), 1, 40; Ent. Syst. (1792), 1, 241; Syst. Eleuth. (1801), 1, 327; OLIV., Ent. (1790), 2, Pl. 1, fig. 2; SCHULTZE, Phil. Journ. Sci., Sec. A

Luzon, Manila (9255, Schultze, Walker); Pampanga, San Juan (3000, Williamson).

PTININÆ

Genus PTINUS Linnæus

rugosithorax Pic, Misc. Ent. (1896), 4, 47; Echange (1910), 26, 82. BALABAC.

BOSTRYCHIDÆ

Genus DINODERUS Stephens

brevis HORN,*† Proc. Am. Phil. Soc. (1878), 17, 550. NEGROS, Occidental Negros, Maao (415, 1592, Banks).

distinctus Lesne, Ann. Soc. Ent. France (1897), 325.

minutus FABR., Syst. Ent. (1775), 54.

(1908), 3, 299.

substriatus Steph., Ill. Brit. Ent. (1830), 3, 352. siculus BANDI, Berl. Ent. Zeitschr. (1873), 17, 336.

bifoveolatus Woll., Ann. & Mag. Nat. Hist. (1858), III, 2, 409.

NEGROS, Occidental Negros, Maao (1593, Banks).

pilifrons LESNE, Ann. Soc. Ent. France (1895), 170.

Genus BOSTRYCHOPSIS Lesne

parallela Lesne,*† Ann. Soc. Ent. France (1895), 174. Luzon, Manila (3251, Schultze); Rizal, Taytay (11036, Banks).

Genus HETEROBOSTRYCHUS Lesne

aequatis Waterii.,*† Proc. Zool. Soc. London (1884), 215, Pl. 16, fig. 3. Luzon, Manila (6160, Banks; 7484, Shaw): Negros, Occidental Negros, Faraon (12241, Curran).

hamatipennis Lesne, Ann. Soc. Ent. France (1895), 173. niponensis Lewis, Ann. & Mag. Nat. Hist. (1896), 17, 339.

pileatus LESNE, Ann. Soc. Ent. France (1898), 559.

Genus XYLOTHRIPS Lesne

Mavipes ILL., Mag. f. Insekt. (1801), Hefte 1-2, 171 (3).

dominicanus Fabr., Syst. Eleuth. (1801), 2, 380 (\$\text{Q}\$); Lesne, Bull.

Soc. Ent. France (1895), 178.

sinuatus Steph., Ill. Brit. Ent. (1830), 3, 351, Pl. 19, fig. 6.

religiosae Farm., Rev. et Mag. Zool. (1850), 2, 50.

mutilatus Walk., Ann. & Mag. Nat. Hist. (1858), 2, 286.

iracundus Snell., Rech. sur la faune de Madag. (1869), 5, 10,

Pl. 1. fig. 7.

CALAYAN, Babuyanes (662, McGregor): Luzon, Tayabas, Baler (11846, McGregor): NEGROS, Occidental Negros, Bago (412, 1685, 1687, Banks), Faraon (12226, Curran): MINDANAO, Zamboanga (8850, Hutchinson): PALAWAN, Taytay (17172, Schultze).

religiosus Boisd., Voy. de l'Astrolabe (1835), 2, 460; Lesne, Bull. Soc. Ent. France (1895), 178.

religiosae Fairm., Rev. et Mag. Zool. (1850), 2, 50 (pro parte).

destructor Montr., Ann. Soc. d'Agr. (1855), 7, 55.

lijuanus Montr., Ann. Soc. Ent. France (1861), 267.

Genus XYLIPSOCUS Lesne

capucinus Fabr., Spec. Ins. (1781), 1, 62.

eremita Oliv., Encyl. Méth. (1790), 5, 110, Pl. 2, fig. 11.

marginatus Fabr., Syst. Eleuth. (1801), 2, 382.

nicobaricus Redtenb., Reise Novara, Zool. (1868), 2 (1), 114.

Genus SINOXYLON Duftschmid

anale LESNE, Ann. Soc. Ent. Belg. (1897), 21.

macleayi Blacke, Proc. Linn. Soc. N. S. Wales (1889), 3, 1429.

LUZON, Manila (2691, Schultze; 4769, Banks); Benguet, Trinidad (8662, Banks).

conigerum GERST., Monatsber. Berl. Acad. (1855), 268. LUZON, Manila (2970, Banks).

BUPRESTIDÆ

Genus PHRIXIA H. Deyrolle

cumingi WATERH., Ann. & Mag. Nat. Hist. (1887), 19, 290.

vittaticollis Waterh., Ann. & Mag. Nat. Hist. (1887), 19, 291; Kerrem., Mon. Bupr. (1906), 1, 399.

Genus CASTALIA Castelnau et Gory

obsoleta Chevr.,† Rev. Zool. (1841), 221; KERREM., Mon. Bupr. (1906), 1, 433.

inornata CHEVR., Rev. Zool. (1841), 222.

cyanipennis H. DEYR., Ann. Soc. Ent. Belg. (1864), 8, 76.

curta H. DEYR., Ann. Soc. Ent. Belg. (1864), 8, 77.

unicolor Thoms., Typ. Bupr. (1878), 46.

moereus Lanse, Bull. Ann. Soc. Ent. Belg. (1880), 23, 137.

Luzon, Manila (374, 1511, 3223, 7526, 8957, Stangl, McGregor, Schultze); Laguna, Magdalena (1749, Schultze): Panay, Iloilo (6335, Banks): Palawan, Taytay (17082, Schultze).

Genus ACMAEODERA Eschscholtz

Iuzonica Nonfr.,† Berl. Ent. Zeitschr. (1895), 40, 302; KERREM., Mon. Bupr. (1907), 2, 432.

Luzon, Laguna, Los Baños (coll. Baker); Ambos Camarines, Ragay (6207, Barredo).

stictipennis Cast. et Gory, Mon. Bupr. (1835), 1, 26, Pl. 8, fig. 45; Kerrem., Mon. Bupr. (1907), 2, 431.

Genus POLYCTESIS Marseul

igorrota Heller, Notes Leyden Mus. (1891), 3, 159; Kerrem., Mon. Bupr. (1907), 2, 526.

LUZON, Ilocos Norte, Bangui (17300, Banks).

Genus PTOSIMA Solier

indica CAST. et GORY, Mon. Bupr. (1835), 1, 4, Pl. 1, fig. 3; KERREM., Mon. Bupr. (1907), 2, 551.

Genus CHRYSOCHROA Solier

Subgenus Catoxantha Solier

purpurea WHITE,† Ann. & Mag. Nat. Hist. (1843), 12, 242; КЕRRЕМ., Mon. Bupr. (1909), 3, 19.

Luzon, Rizal, Montalban Gorge (7656, 8096, 8836, Schultze, Nash); Laguna, Calauang (14186, McGregor).

Subgenus Megaloxantha Kerremans

bicolor Fabr., Syst. App. (1778), 825; Oliv., Encyl. Méth. (1790), 5, 213; Schönh., Syn. Ins. (1817), 1, 212; Cast. et Gory, Mon. Bupr. (1835), 1, 3, Pl. 1, fig. 1; Kerrem., Mon. Bupr. (1909), 3, 21. gigantes Schall., Act. Acad. Nat. Car. (1773), 304, Pl. 1, fig. 5. heros Wiedem., Zool. Mag. (1823), 99.

nigricornis H. DEYR., Ann. Soc. Ent. Belg. (1864), 8, 1.

brunnea SAUND., Trans. Ent. Soc. London (1866), 5, 300, Pl. 21, fig. 1.

mouhoti Saund, Trans. Ent. Soc. London (1869), 9, 3, Pl. 1, fig. 1. assamensis Thoms., Bull. Ann. Soc. Ent. France (1879), 9, 70. cyanura Kerrem., Ann. Soc. Ent. Belg. (1892), 36, 171.

PALAWAN, Mount Salacot (13010, Lamb).

Subgenus Chrysochroa Solier

aurotibialis II. Deyr., Ann. Soc. Ent. Belg. (1864), 8, 6; Kerrem., Mon. Bupr. (1909), 3, 87.

tenuicauda Kerrem., Ann. Soc. Ent. Belg. (1891), 35, 156.

- chrysuroides H. DEYR., Ann. Soc. Ent. Belg. (1864), 8, 8; KERREM., Mon. Bupr. (1909), 3, 99.
- fulminans Fabr., Mant. Ins. (1787), 1, 177; Cast. et Gory, Mon. Bupr. (1835), 1, 9, Pl. 2, fig. 7; Kerrem., Mon. Bupr. (1909), 3, 102. fulgurans Illig., Wied. Arch. (1800), 1, 117; Herbst, Col. (1801), 9, 69, Pl. 138, fig. 5.

ccylonensis Voet, Cat. Col. (1806), 1, 94, Pl. 1, fig. 2. chrysura Gory, Mon., Suppl. (1840), 4, 55, Pl. 10, fig. 55. patruelis Sturm, Cat. (1843), 56.

lata Schauf., Horae Soc. Ent. Ross. (1883), 19, 199.

LUZON: BOHOL: LEYTE: MINDANAO.

praelonga White, Ann. & Mag. Nat. Hist. (1843), 12, 343; Кеппем., Мол. Вирг. (1909), 3, 92.

eschscholtzi La Forte and H. Deyr., MS.

LUZON: MINDANAO.

semperi Saund,† Trans. Ent. Soc. London (1874), 303; Kerrem., Mon. Bupr. (1909), 3, 94.

Luzon, Cagayan, Tuguegarao (4580, Williamson); Rizal, Montalban Gorge (8094, Schultze).

Genus EPIDELUS H. Deyrolle

wallacel Thoms., Arch. Ent. (1857), 1, 109; Deyr., Ann. Soc. Ent. Belg. (1864), 8, 50, Pl. 2, fig. 2; Kerrem., Mon. Bupr. (1909), 3, 297. philippinensis Saund., Trans. Ent. Soc. London (1874), 314. tricolor Nonf., Ent. Nachr. (1894), 4.

Luzon, Laguna, Mount Maquiling (coll. Baker).

Genus IRIDOTAENIA H. Deyrolle

cupreomarginata Saund, Trans. Ent. Soc. London (1874), 304; KERREM., Mon. Bupr. (1909), 3, 488. MINDANAO.

curta H. DEYR.,† Ann. Soc. Ent. Belg. (1864), 8, 29; KERREM., Mon. Bupr. (1909), 3, 487.

SIBUYAN (1924, McGregor).

palawana KERREM.;† Ann. Soc. Ent. Belg. (1895), 39, 195; Mon. Bupr. (1909), 3, 490.

LUZON, Benguet, Irisan (1081, McGregor): SIBUYAN (1923, McGregor).

sulcifera SAUND., Trans. Ent. Soc. London (1874), 306; KERREM., Mon. Bupr. (1909), 3, 491.
LUZON.

trivittata SAUND., Trans. Ent. Soc. London (1874), 305; KERREM., Mon. Bupr. (1909), 3, 492.

LUZON: MINDANAO.

Genus CHRYSODEMA Castelnau et Gory

- adjuncta SAUND., Trans. Ent. Soc. London (1874), 310; KERREM., Mon. Bupr. (1909), 3, 538.
 - Luzon, Laguna, Mount Maquiling (coll. Baker).
- antennata SAUND., Trans. Ent. Soc. London (1874), 313; KERREM., Mon. Bupr. (1909), 3, 560.

PALAWAN: MINDANAO.

- aurofoveata Guér., Voy. Coquille, Ins. (1831), 64, Pl. 2, fig. 2; CAST. et GORY, Mon. Bupr. (1835), 1, 5, Pl. 2, fig. 5; DEYR., Ann. Soc. Ent. Belg. (1864), 8, 20; KERREM., Mon. Bupr. (1909), 3, 576. violacea KERREM., Deutsche Ent. Zeitschr. (1906), 412.
- costata THOMS., Typ. Bupr. App. (1879), 8; KERREM., Mon. Bupr. (1909), 3, 523.

Luzon, Manila.

cuprea Kerrem., Ann. Soc. Ent. Belg. (1895), 39, 199; Mon. Bupr. (1909), 3, 577.

SULU ISLANDS.

- deyrollei SAUND., Trans. Ent. Soc. London (1874), 307; KERREM., Mon. Bupr. (1909), 3, 558.
 LUZON.
- dohrni SAUND., Trans. Ent. Soc. London (1874), 308; KERREM., Mon. Bupr. (1909), 3, 532.

 fairmairei KERREM., Ann. Soc. Ent. Belg. (1895), 39, 196.
- eximia Cast. et Gory, Mon. Bupr. (1835), 1, 8, Pl. 2, fig. 9; Kerrem., Mon. Bupr. (1909), 3, 531.

LUZON, Laguna, Los Baños (coll. Baker).

flavicornis SAUND., Trans. Ent. Soc. London (1874), 306; KERREM., Mon. Bupr. (1909), 3, 512.

Воноц.

fuscitarsis KERREM., Ann. Soc. Ent. Belg. (1895), 39, 194; Mon. Bupr. (1909), 3, 505.

PALAWAN: MINDORO: MINDANAO.

- granulosa KERREM., Ann. Soc. Ent. Belg. (1895), 39, 197; Mon. Bupr. (1909), 3, 561.
- hebes Kerrem., Ann. Soc. Ent. France (1892), 23; Mon. Bupr. (1909), 3, 562.

MINDANAO.

- intercostata Saund, Trans. Ent. Soc. London (1874), 308; Kerrem., Mon. Bupr. (1909), 3, 529.

 LUZON.
- jucunta Cast. et Gory, Mon. Bupr. (1835), 1, 6, Pl. 2, fig. 6; Kerrem., Mon. Bupr. (1909), 3, 556.

smaragdula Cast. et Gory, Mon. Bupr. (1835), 1, 8, Pl. 2, fig. 10. dalmanni Mann., MS. Saund. Cat. Bupr. (1871), 13.

subrevisa Thoms., Typ. Bupr. App. (1879), 1, 9.

LUZON: MINDORO: LEYTE: BOHOL: MINDANAO.

manillarum Thoms., Typ. Bupr. App. (1879), 1, 9; KERREM., Mon. Bupr. (1909), 3, 555.

Luzon, Manila.

mniszechi H. Deyr., Ann. Soc. Ent. Belg. (1864), 8, 6, Pl. 1, fig. 4; Kerrem., Mon. Bupr. (1909), 3, 533. aenco-violacea H. Deyr., Ann. Soc. Ent. Belg. (1864), 8, 16.

PALAWAN.

moluccana H. Deyr., Ann. Soc. Ent. Belg. (1864), 8, 24. Luzon, Manila.

philippinensis Cast. et Gory, Mon. Bupr. (1835), 1, 1, Pl. 2, fig. 9; Kerrem., Mon. Bupr. (1909), 3, 559.

rouri Cast. et Gory, Mon. Bupr. (1835), 1, 9, Pl. 3, fig. 11.

LUZON: CEBU: MINDANAO.

proxima SAUND., Trans. Ent. Soc. London (1874), 311; KERREM., Mon. Bupr. (1909), 3, 551.

MINDANAO.

purpureicollis Saund., Trans. Ent. Soc. London (1874), 309; KERREM., Mon. Bupr. (1909), 3, 537.

LUZON: CEBU.

smaragdula OLIV., Ent. (1790), 2, 36, Pl. 1, fig. 2; KERREM., Mon. Bupr. (1909), 3, 547.

orientalis VOET, Cat. Col. (1806), 1, 95, Pl. 1, fig. 15.

chrysoscoelis Boisd., Voy. de l'Astrolabe (1835), 2, 69.

arrogans Boisd., Voy. de l'Astrolabe (1835), 2, 72.

aurifera Cast. et Gory, Mon. Bupr. (1835), 1, 14, Pl. 4, fig. 19. impressicollis Cast. et Gory, Mon. Bupr. (1835), 1, 16, Pl. 4, fig. 22.

stevensi Thoms., Arch. Ent. (1857), 1, 432, Pl. 16, fig. 8. aruensis Thoms., Arch. Ent. (1857), 1, 433, Pl. 16, fig. 9. laevissima Kerrem., Wytsm. Gen. Ins. (1903), fasc. 12, 75.

LUZON: LEYTE: BOHOL: MINDANAO.

variipennis SAUND., Trans. Ent. Soc. London (1874), 310; KERREM., Mon. Bupr. (1909), 3, 539.

LUZON: MINDORO: MINDANAO: PALAWAN.

violacea KERREM., Ann. Soc. Ent. France (1892), 22; Mon. Bupr. (1909), 3, 554.

Genus CYPHOGASTRA H. Deyrolle

aereiventris KERREM., Ann. Soc. Ent. Belg. (1895), 39, 205; Mon. Bupr. (1910), 4, 231.

cupricollis Kerrem., Ann. Soc. Ent. Belg. (1895), 39, 207.

SULU ISLANDS.

santae-crucis KERREM., Ann. Soc. Ent. Belg. (1895), 39, 205; Mon. Bupr. (1910), 4, 82.

Luzon, Laguna, Santa Cruz.

Genus HAPLOTRINCHUS Kerremans

cupreomaculatus SAUND., Trans. Ent. Soc. London (1867), 306, Pl. 21, fig. 7.

- Inaequalis H. DEYR., Ann. Soc. Ent. Belg. (1864), 8, 56. LUZON.
- viridula OLIV., Ent. (1790), 2, 27, Pl. 10, fig. 112. LUZON: MINDANAO.

Genus DICERCOMORPHA H. Deyrolle

- albosparsa CAST. et GORY, Mon. Bupr. (1837), 1, 39, Pl. 10, fig. 47.
 BOHOL: MINDANAO.
- cupreomaculata WATERH., Ann. & Mag. Nat. Hist. (1913), 12, 182.
- fasciata WATERH., Ann. & Mag. Nat. Hist. (1913), 12, 182.
- mutabilis SAUND.,† Trans. Ent. Soc. London (1874), 314.

 argenteoguttata Thoms., Typ. Bupr. App. (1879), 13.

 viridicollis Thoms., Typ. Bupr. App. (1879), 14.

 LUZON, Rizal, Montalban (8097, Schultze); Laguna, Los Baños (coll. Baker).

Genus LAMPRA Lacordaire

semperi SAUND.,† Trans. Ent. Soc. London (1874), 315. LUZON, Benguet, Irisan (1510, McGregor); Bataan, Lamao (6492, Carpenter).

Genus PHILANTHAXIA H. Deyrolle

cupricauda KERREM., Ann. Soc. Ent. Belg. (1895), 39, 211.

lata KERREM., Phil. Journ. Sci., Sec. D (1914), 9, 83. LUZON, Laguna, Mount Maquiling (coll. Baker).

Genus CHRYSOBOTHRIS Eschscholtz

- bistripunctata H. DEYR., Ann. Soc. Ent. Belg. (1864), 8, 111. LUZON, Laguna, Los Baños (coll. Baker).
- octonotata SAUND., Trans. Ent. Soc. London (1874), 317.
- philippinensis SAUND.,† Trans. Ent. Soc. London (1874), 317.
 LUZON, Manila (118, Araneta; 2707, Schultze); Rizal, Montalban Gorge (8095, Nash); Benguet, Irisan (1265, McGregor): MINDORO, Magaran (10766, Schultze): PALAWAN, Iwahig (11631, Weber).
 Lake Manguao (17277, Schultze).
- pictiventris SAUND., Trans. Ent. Soc. London (1874), 316.
- ventralis SAUND., Trans. Ent. Soc. London (1874), 318.

Genus BELIONOTA Eschscholtz

- fallaciosa H. Deyr.,† Ann. Soc. Ent. Belg. (1864), 8, 84. Luzon, Manila (2608, Schultze): Ticao (1069, McGregor): Sibuyan (1927, McGregor).
- mindorensis Kerrem., Ann. Soc. Ent. Belg. (1898), 42, 132. MINDORO.
- sagittaria ESCHSCH., Zool. Atl. (1829), 1, 8, Pl. 4, fig. 5.

Genus CORAEBUS Castelnau et Gory

cisseoides SAUND., Trans. Ent. Soc. London (1874), 319.

coelestis SAUND., Trans. Ent. Soc. London (1874), 319.

hastanus Cast. et Gory,† Mon. Bupr. (1839), 2, 10, Pl. 2, fig. 14. Luzon, Tarlac, Gerona (361, Fernandez): Batan, Batanes (7774, McGregor).

melibaeformis SAUND., Trans. Ent. Soc. London (1874), 321.

pullatus Saund, Trans. Ent. Soc. London (1874), 320.
Luzon, Laguna, Mount Banahao (7175, Banks); Tayabas, Mauban (8731, Curran).

spinosus Cast. et Gory, Mon. Bupr. (1839), 2, 10, Pl. 2, fig. 13. laportei Saund., Cat. Bupr. (1871), 104, No. 18.

transversus Kerrem., Mém. Soc. Ent. Belg. (1900), 79. Leyte.

Genus MELIBAEUS H. Devrolle

aeneifrons H. DEYR.,† Ann. Soc. Ent. Belg. (1864), 8, 134. LUZON, Laguna, Los Baños (Baker).

bakeri Kerrem.,† Phil. Journ. Sci., Sec. D (1914), 9, 84. Luzon, Laguna, Los Baños (Baker).

Genus SAMBUS H. Deyrolle

auricolor Saund,† Trans. Ent. Soc. London (1874), 322. Luzon, Laguna, Los Baños (17878, Baker).

lugubris SAUND.,† Trans. Ent. Soc. London (1874), 323.
 Luzon, Manila (2508, Schultze); Cagayan, Ilagan (9787, Stephens);
 Bataan, Lamao (9856, Curran).

Genus CRYPTODACTYLUS H. Deyrolle

philippinensis Saund, Trans. Ent. Soc. London (1874), 321. Luzon, Laguna, Los Baños (coll. Baker).

Genus TOXOSCELUS H. Deyrolle

rugicollis Saund., Trans. Ent. Soc. London (1874), 322. Luzon.

Genus CISSEICORAEBUS Kerremans

grandis Kerrem., Mém. Soc. Ent. Belg. (1900), 7, 77. Samar.

Genus AGRILUS Stephens

abdominalis SAUND., Trans. Ent. Soc. London (1874), 325.

acutus Thune.,† Mus. Acad. Upsal. (1787), 4, 52.

armatus Weber, Obs. Ent. (1801), 74.

spinosus Fabr., Syst. Eleuth. (1801), 2, 214.

cupreomaculatus Herber, Col. (1801), 9, 248, Pl. 155, fig. 8.

pulchellus Kirby, Trans. Linn. Soc. London (1818), 12, 380.

- mucronatus Bohem., Res. Eugen. (1858), 2, 63. acanthopterus HAROLD, Col. Hefte (1869). LUZON, Manila (3344, 9911, Banks, Schultze).
- aegnicollis ESCHSCH., Entom. (1822), 1, 78. Luzon.
- atomus KERREM., Phil. Journ. Sci., Sec. D (1914), 9, 87. LUZON, Laguna, Los Baños (coll. Baker).
- bakeri Kerrem., Phil. Journ. Sci., Sec. D (1914), 9, 85. Luzon, Laguna, Los Baños (coll. Baker).
- balnearis Kerrem., Phil. Journ. Sci., Sec. D (1914), 9, 87. Luzon, Laguna, Los Baños (coll. Baker).
- discicollis H. Deyr., Ann. Soc. Ent. Belg. (1864), 8, 189. Luzon, Laguna, Los Baños (coll. Baker).
- fontanus Kerrem., Phil. Journ. Sci., Sec. D (1914), 9, 86. Luzon, Laguna, Los Baños (coll. Baker).
- inquinatus Saund., Trans. Ent. Soc. London (1874), 326.
 MINDANAO.
- luzonicus Kerrem., Phil. Journ. Sci., Sec. D (1914), 9, 84. Luzon, Laguna, Los Baños (coll. Baker).
- monticola Kerrem., Phil. Journ. Sci., Sec. D (1914), 9, 85. Luzon, Laguna, Mount Maquiling (coll. Baker).
- nigrocinctus Saund., Trans. Ent. Soc. London (1874), 325. Luzon, Laguna, Los Baños (coll. Baker).
- occipitalis Eschsch.,*† Entom. (1822), 79. Luzon, Manila (459, 1589, 2335, 2767, 2798, 3844, 6396, Banks, Schultze): Negros, Occidental Negros, Bago (6303, Banks).
- ornatus H. DEYR., Ann. Soc. Ent. Belg. (1864), 8, 155. LUZON: BABUYANES.
- pilicauda SAUND., Trans. Ent. Soc. London (1874), 326.
- pulcher SAUND., Trans. Ent. Soc. London (1874), 327.
- rubifrons H. DEYR., Ann. Soc. Ent. Belg. (1864), 8, 164.
- semperi SAUND., Trans. Ent. Soc. London (1874), 324.
- striaticollis KERREM., Ann. Soc. Ent. France (1892), 24. LUZON.
- vilis SAUND.,† Trans. Ent. Soc. London (1874), 327. Luzon, Rizal, Montalban Gorge (5574, Banks).

Genus CYLINDROMORPHUS Kiesenwetter

orientalis KERREM., Ann. Soc. Ent. France (1892), 26. LUZON.

Genus APHANISTICUS Latreille

bodongi Kerrem., Phil. Journ. Sci., Sec. D (1914), 9, 88. LUZON, Laguna, Los Baños (coll. Baker). nigroaeneus KERREM.,† Mém. Soc. Ent. Belg. (1900), 42. Luzon, Laguna, Los Baños (coll. Baker).

Genus ENDELUS Deyrolle

- bakeri KERREM., Phil. Journ. Sci., Sec. D (1914), 9, 88. Luzon, Laguna, Los Baños (coll. Baker).
- cornutus Kerrem., Mém. Soc. Ent. Belg. (1900), 85. Luzon, Laguna, Mount Maquiling (coll. Baker).

Genus TRACHYS Fabricius

- bakeri KERREM., Phil. Journ. Sci., Sec. D (1914), 9, 90. LUZON, Laguna, Los Baños (coll. Baker).
- cornuta Kerrem.,† Phil. Journ. Sci., Sec. D (1914), 9, 89. LUZON, Laguna, Los Baños (coll. Baker).
- dubia SAUND.,† Trans. Ent. Soc. London (1874), 328. Luzon, Bataan, Lamao (9856, Curran).
- formosana KERREM., Arch. Naturgesch. (1912), 209. LUZON, Laguna, Los Baños (coll. Baker).
- fraterna KERREM., Mém. Soc. Ent. Belg. (1900), 90. Luzon.
- luzonica Kerrem., Mém. Soc. Ent. Belg. (1900), 91. Luzon.
- palawana KERREM., Ann. Soc. Ent. Belg. (1898), 92. PALAWAN.
- princeps SAUND., Trans. Ent. Soc. London (1874), 328. LUZON.
- rufescens KERREM., Ann. Soc. Ent. France (1892), 25. LUZON.
- viridula Kerrem., Ann. Soc. Ent. France (1892), 25. Luzon.

EUCNEMIDÆ

Genus FORNAX Castelnau

- direaeoides FLEUT., Ann. Soc. Ent. Belg. (1897), 252.
- morosus Bonv., Ann. Soc. Ent. France (1870), Pl. 13, figs. 6, 7. Luzon, Laguna, Los Baños (coll. Baker).

Genus SEMNODEMA Bonvouloir

bakeri Heller, Phil. Journ. Sci., Sec. D (1915), 10, 22, fig. 3. Luzon, Laguna, Mount Maquiling (coll. Baker).

Genus GALBA Guérin

auricolor Bonv.,† Ann. Soc. Ent. France (1870), 821, Pl. 39, fig. 8. Luzon, Laguna, Los Baños (coll. Baker).

funebris CHEVR.,† Rev. Zool. (1856), 84; BONV., Ann. Soc. Ent. France (1870), 813, Pl. 39, fig. 4.

Luzon, Tayabas, Mauban (8731, Curran).

marmorata Guér.,† Voy. Coquille, Ent. (1830), 68, Pl. 2, fig. 3; Bonv., Ann. Soc. Ent. France (1870), 811.

MINDANAO, Agusan River (13696, F. Worcester).

sericata CHEVR.,† Rev. Zool. (1856), 86; BONV., Ann. Soc. Ent. France (1870), 816, Pl. 39, fig. 5.

albiventris CHEVR., Rev. Zool. (1856), 85. murina Dej., Cat., 3 ed. (1837), 95.

Luzon, Laguna, Los Baños (coll. Baker).

Genus MACROSCYTHON Fleutiaux

balabakensis Fleut., Ann. Soc. Ent. Belg. (1912), 302. Balabac.

ELATERIDÆ

Genus AGRYPNUS Eschscholtz

bifoveatus CAND.,† Mon. Elat. (1857), 1, 41; Rev. Mon. Elat. (1874), 3; FLEUT., Phil. Journ. Sci., Sec. D (1914), 9, 441.

LUZON, Manila (78, 2878, 4513, Schultze; 192, 362, 2462, Banks; 1962, 3544, 10834, McGregor); Tayabas (8899, Curran); Cagayan, Tuguegarao (4581, Williamson): CEBU, Toledo (6810, McGregor).

javanus CAND.,† Mon. Elat. (1857), 1, 44.

LUZON, Tarlac, Pura (363, Fernandez), Anao (1438, Fernandez): TICAO (1179, McGregor).

ponderatus CAND., Elat. Nouv. (1889), 4, 5.

PALAWAN, Mount Salacot (13020, Lamb).

robustus Fleut., Bull. Ann. Soc. Ent. France (1902), 163. CEBU, Toledo (7429, McGregor).

tomentosus FABR., Ent. Syst. Suppl. (1791), 130. PALAWAN, Iwahig (13274, Lamb).

Genus ADELOCERA Latreille

luzonica CAND., Ann. Soc. Ent. Belg. (1875), 5. LUZON.

modesta Boisu., Voy. de l'Astrolabe (1832), 108.

modesta var. tesselate CAND., Ann. Soc. Ent. Belg. (1895), 6.

Genus LACON Castelnau

apodixus CAND.,† Elat. Nouv. (1868), 1, 9.

LUZON, Cagayan, Tauit (11823, D. C. Worcester): Camiguin, Babuyanes (7799, McGregor): Mindoro, Bongabon (8604, Schultze).

cervinus ERICHS.,† Beitr. Zool. Meigen's Reise Act. Leop. Carl. (1834), 1, 230; CAND., Rev. Mon. Elat. (1874), 78; FLEUT., Phil. Journ. Sci., Sec. D (1914), 9, 441.

LUZON, Manila (3322, Banks); Bataan, Lamao (9142, Schultze); Benguet (1191, 1478, 1493, 1649, 16249, McGregor): CALAYAN, Babuyanes (659, McGregor).

- dorcinus CAND.,† Ann. Soc. Ent. Belg. (1875), 6.
- intermedius Schwarz.† Stett. Ent. Zeitg. (1902), 199. Luzon, Tayabas, Baler (11620, D. C. Worcester): Cebu, Toledo (7428, McGregor).
- molitor CAND., Ann. Soc. Ent. Belg. (1875), 6.
 PALAWAN, Iwahig (13275, Lamb), Bacuit (11796, Weber).
- spurcus CAND., Elat. Nouv. (1868), 1, 11. LUZON.
- trifasciatus CAND., Elat. Nouv. (1868), 1, 10. Luzon, Laguna, Los Baños (coll. Baker).

Genus MERISTHUS Candèze

nigritulus CAND., Elat. Nouv. (1892), 5, 10; FLEUT., Ann. Soc. Ent. Belg. (1895), 167; Phil. Journ. Sci., Sec. D (1914), 9, 441. LUZON, Laguna, Los Baños (coll. Baker).

Genus ALAUS Eschscholtz

- brevipennis CAND., Ann. Soc. Ent. Belg. (1875), 120.
 MINDANAO.
- lacteus FABR., Syst. Eleuth. (1791), 2, 230. MINDANAO.
- modigliani CAND.,† Ann. Mus. Civ. Genova (1892), 797. SIBUYAN (1911, McGregor).
- nebulosus CAND., Mon. Elat. (1875), 1, 232. LUZON: LEYTE: BOHOL: MINDANAO.
- pantherinus CAND., Elat. (1880), 3, 16. MINDANAO.
- podargus Cand., Revis. Mon. Elat. (1874), 125. Bohol.
- scytale CAND.,† Mon. Elat. (1857), 1, 228; Ann. Mus. Civ. Genova (1878), 106; Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 441.

 Luzon, Laguna, San Antonio (11477, Foxworthy), Mount Maquiling (coll. Baker).
- semperi Cand., Ann. Soc. Ent. Belg. (1875), 120.
 MINDANAO.
- superbus CAND., Bull. Soc. Ent. Belg. (1875), 18. MINDANAO.

Genus CAMPSOSTERNUS Latreille

- eschscholtzi Hope, Trans. Ent. Soc. London (1843), 3, 292. LUZON.
- proteus Hope,† Trans. Ent. Soc. London (1843), 3, 291. Luzon, Manila (3538, Brown).
- rutilans CHEVR., Rev. Zool. (1841), 222.

rutilans var. sumptuosus Hope,† Trans. Ent. Soc. London (1843), 3, 288. LUZON, Bataan, Lamao (16271, Curran): PALAWAN, Iwahig (10718, 10843, Schultze; 12548, Lamb).

Genus OXYNOPTERUS Hope

audouini HOPE,† Proc. Zool. Soc. London (1842), 77.

Luzon, Manila (14808, Otto); Laguna, Los Baños (12552, Ledyard).

cumingi Hope, Proc. Zool. Soc. London (1842), 77; Westw., Cab. Orient. Ent. (1848), 71, Pl. 35, fig. 5.

PALAWAN, Iwahig (16197, Weber).

mucronatus OLIV., Journ. Hist. Nat. (1792), 1, 262, Pl. 14, fig. 1.

Genus PSEPHUS Candèze

incaustus CAND., Elat. Nouv. (1896), 6, 26.

orientalis CAND., Ann. Soc. Ent. Belg. (1900), 83.

philippinensis CAND., C. R. Soc. Ent. Belg. (1875), 18.

Genus SIMODACTYLUS Candèze

cinnamomeus BOISD., Voy. de l'Astrolabe (1832), 106.

chazali Le Guillou, Rev. Zool. (1844), 220.

subcastaneus FAIRM., Rev. Zool. (1849), 35.

sericans FAIRM., Rev. Zool. (1849), 35 and 356.

pulcherrimus CAND., Elat. Nouv. (1889), 4, 23.

Genus AEOLUS Eschscholtz

beccarii Cand., Ann. Mus. Civ. Genova (1878), 12, 117; Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 441. Luzon, Laguna, Los Baños (17902, Baker).

Genus HETERODERES Latreille

drasterioides Fleut., Ann. Soc. Ent. France (1894), 686; Phil. Journ. Sci., Sec. D (1914), 9, 442.

Luzon, Laguna, Los Baños (coll. Baker).

minusculus CAND., Elat. Nouv. (1878), 2, 23.

multilineatus CAND., Ann. Mus. Civ. Genova (1878), 12, 118. LUZON, Manila (8447, Guerrero); Rizal, Montalban (5334, Banks).

triangularis ESCHSCH., Entom. (1822), 1, 73.

infuscatus Motsch., Bull. Acad. Sci. Petersb. (1860), 518. LUZON, Manila (8446, Guerrero).

Genus DRASTERIUS Eschscholtz

insularis CAND., Bull. Soc. Ent. Belg. (1875), 121. BOHOL.

sulcatulus CAND., Mon. Elat. (1859), 2, 427. LUZON, Laguna, Los Baños (coll. Baker).

Genus ELATER Linnæus

conspurcatus CAND., Elat. Nouv. (1896), 6, 34.

Genus MEGAPENTHES Kiesenwetter

- angulosus CAND., Bull. Soc. Ent. Belg. (1875), 122. LUZON, Laguna, Los Baños (coll. Baker).
- congestus CAND., Elat. Nouv. (1896), 6, 42. BALABAC.
- diploconoides CAND., Bull. Soc. Ent. Belg. (1875), 9.
- fulvus Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 443. Luzon, Laguna, Los Baños (coll. Baker).
- inconditus CAND., Mon. Elat. (1859), 2, 504; FLEUT., Phil. Journ. Sci., Sec. D (1914), 9, 442.

Luzon, Laguna, Los Baños (17898, Baker).

- inflatus CAND., Bull. Soc. Ent. Belg. (1875), 9. LUZON, Laguna, Los Baños (coll. Baker).
- junceus Cand., Mém. Ac. Belg. (1865), 17, 30; Bull. Soc. Ent. Belg. (1875),
 122; Ann. Mus. Civ. Genova (1878), 122.
 Luzon, Laguna, Mount Maquiling (coll. Baker).
- luzonicus Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 442. Luzon, Laguna, Los Baños (coll. Baker).
- maceratus CAND., Elat. Nouv. (1896), 6, 42. BALABAC.
- nigricornis Cand., Bull. Soc. Ent. Belg. (1875), 9. Luzon.
- opacipennis CAND., Bull. Soc. Ent. Belg. (1875), 9.

Genus MELANOXANTHUS Eschscholtz

- affinis Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 444. Luzon, Laguna, Mount Maquiling (coll. Baker).
- ·approximatus CAND., Bull. Soc. Ent. Belg. (1875), 123. LUZON, Laguna, Los Baños (coll. Baker).
 - ater Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 445. Luzon, Laguna, Los Baños (coll. Baker).
 - bakeri Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 443. Luzon, Laguna, Mount Maquiling (coll. Baker).
 - bipartitus CAND., Bull. Soc. Ent. Belg. (1875), 123. MINDANAO.
 - comes CAND., Elat. Nouv. (1896), 6, 43. BALABAC.
 - crucifer Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 445. Luzon, Laguna, Los Baños (coll. Baker).
 - decemguttatus CAND., Bull. Soc. Ent. Belg. (1875), 123.

- exclamationis CAND., Bull. Soc. Ent. Belg. (1875), 123.
- hemionus CAND., Elat. Nouv. (1892), 5, 38. MINDANAO.
- infimus CAND., Bull. Soc. Ent. Belg. (1875), 123; FLEUT., Phil. Journ. Sci., Sec. D (1914), 9, 445.
 - LUZON, Laguna, Los Baños (coll. Baker).
- luzonicus Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 444.
 Luzon, Laguna, Mount Maquiling (coll. Baker).
- melanocephalus Fabr.,† Spec. Ins. (1781), 1, 272, Pl. 7, figs. 12, 12a. Luzon, Manila (8121, Paras): Negros, Occidental Negros, Maao (365, Banks): Basilan (6776, McGregor).
- minutus CAND., Elat. Nouv. (1895), 6, 44.
 BALABAC.
- palliatus CAND., Ann. Mus. Stor. Nat. Genova (1892), 799. LUZON.
- promecus CAND., Elat. Nouv. (1868), 1, 36. LUZON, Laguna, Mount Maquiling (17903, Baker).
- recreatus CAND., Elat. Nouv. (1895), 6, 46. BALABAC.
- rhomboidalus CAND., Bull. Soc. Ent. Belg. (1875), 123.
- sexguttatus CAND., Ann. Mus. Stor. Nat. Genova (1892), 799. LUZON.
- sextus CAND., Bull. Soc. Ent. Belg. (1875), 123.
- singularis CAND., Elat. Nouv. (1895), 6, 46. BALABAC.
- terminatus CAND., Bull. Soc. Ent. Belg. (1875), 123.
- zebra WIEDEM.,† Zool. Mag. (1823), 2, 107.
 - LUZON, Laguna, Los Baños (3942, Schultze), Calauang (14156, Mc-Gregor): MINDORO, Baco River (3215, McGregor).

Genus ANCHASTUS LeConte

- rufangulus CAND., Bull. Soc. Ent. Belg. (1875), 121. MINDANAO.
- unicolor CAND., Elat. Nouv. (1881), 3, 61; FLEUT., Phil. Journ. Sci., Sec. D (1914), 9, 446.
 - LUZON, Laguna, Los Baños (coll. Baker).
- vittatus Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 445. Luzon, Laguna, Mount Maquiling (coll. Baker).

Genus HYPNOIDUS Stephens

bakeri Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 446. Luzon, Laguna, Mount Maquiling (coll. Baker).

Genus CARDIOPHORUS Eschscholtz

- bakerl Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 446. clegans Cand., Ann. Mus. Civ. Genova (1878), 132. Luzon. Laguna, Los Baños (coll. Baker).
- fasciatus CAND., Bull. Soc. Ent. Belg. (1875), 124. LUZON.
- Inconditus CAND., Bull. Soc. Ent. Belg. (1875), 125.
- luzonicus Eschsch., Thom. Arch. Ent. (1829), 2, (1), 34.
- spernendus CAND., Bull. Soc. Ent. Belg. (1875), 125.
 MINDANAO.
- unicolor CAND., Bull. Soc. Ent. Belg. (1875), 124.

Genus CARDIOTARSUS Eschscholtz

fallaciosus CAND., Elat. Nouv. (1896), 6, 59.
PALAWAN.

Genus DIPLOCONUS Candèze

- angusticollis CAND., Bull. Soc. Ent. Belg. (1875), 126. LUZON, Laguna, Los Baños (coll. Baker).
- bakewelli Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 447. Luzon, Laguna, Mount Maquiling (coll. Baker).
- cantharus CAND., Elat. Nouv. (1892), 5, 48.
- cervinus Cand.,† Bull. Soc. Ent. Belg. (1875), 125. Luzon, Benguet, Irisan (1193, McGregor).
- ciprinus CAND., Mém. Ac. Belg. (1865), 17, 47. LUZON.
- consanguineus CAND., Mon. Elat. (1860), 3, 293.
- erythronotus CAND., Elat. Nouv. (1878), 1, 46. LUZON, Laguna, Los Baños (17897, Baker).
- erythropus CAND., Elat. Nouv. (1868), 1, 46.
- obscurus Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 447. Luzon, Laguna, Mount Maquiling (coll. Baker).
- philippinensis FLEUT., Phil. Journ. Sci., Sec. D (1914), 9, 447. LUZON, Laguna, Mount Maquiling (coll. Baker).
- politus CAND., Bull. Soc. Ent. Belg. (1875), 126.
 LUZON, Laguna, Mount Maquiling (coll. Baker).
- umbilicatus CAND., Bull. Soc. Ent. Belg. (1875), 125. LUZON, Laguna, Mount Maquiling (coll. Baker).

Genus MELANOTUS Eschscholtz

ebeninus CAND.,† Mon. Elat. (1860), 3, 335; FLEUT., Phil. Journ. Sci., Sec. D (1914), 9, 448.

LUZON, Tarlac (360, Fernandez); Isabela, San Luis (15560, Jones): BATAN, Batanes (7748, McGregor).

- interjectus CAND., Elat. Nouv. (1895), 6, 65. BALABAC.
- phlogosus CAND., Mon. Elat. (1860), 3, 325.
- pisciculus CAND., Mon. Elat. (1860), 3, 330.
- scribanus CAND., Elat. Nouv. (1892), 5, 48; FLEUT., Phil. Journ. Sci., Sec. D (1914), 9, 448.

LUZON, Laguna, Mount Maquiling (coll. Baker).

Genus PRISTILOPHUS Germar

Iuzonicus CAND., Elat. Nouv. (1864), 1, 53; C. R. Soc. Ent. Belg. (1875), 126.

Luzon, Laguna, Mount Maquiling (coll. Baker).

Genus PARALLELOSTETHUS Schwarz

conicipennis SCHWARZ, Stett. Ent. Zeitg. (1902), 296.

Genus LUDIUS Eschscholtz

hirsutus CAND., C. R. Soc. Ent. Belg. (1875), 126; FLEUT., Phil. Journ. Sci., Sec. D (1914), 9, 448.

LUZON, Laguna, Mount Maquiling (coll. Baker).

Genus APHANOBIUS Eschscholtz

longicollis Eschsch., Thom. Arch. Ent. (1822), 2, (1), 33.

longithorax WIEDEM., Zool. Mag. (1823), 2, 186. BALABAC.

longus CAND., Mon. Elat. (1863), 4, 322.

Genus LUDIGENUS Candèze

politus CAND.,† Mon. Elat. (1863), 4, 326. NEGROS, Mount Canlaon (6850, Banks): SIBUYAN (1912, McGregor): PALAWAN, Bacuit (11795, 16314, Weber).

Genus AGONISCHIUS Candèze

- balabakensis CAND., Elat. Nouv. (1895), 6, 77. BALABAC.
- basalis CAND., C. R. Soc. Ent. Belg. (1875), 127. LUZON.
- brevicollis CAND., C. R. Soc. Ent. Belg. (1875), 127. LUZON.
- fusiformls CAND., C. R. Soc. Ent. Belg. (1875), 127. MINDANAO.
- marginatus CAND., C. R. Soc. Ent. Belg. (1875), 127. MINDANAO.

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Genus GLYPHONIX Candèze

- dissimilis CAND., Elat. Nouv. (1895), 6, 78. BALABAC.
- erraticus Cand., C. R. Soc. Ent. Belg. (1875), 127; Fleut., Phil. Journ. Sci., Sec. D (1914), 9, 449.
- erraticus var. attonitus CAND., Elat. Nouv. (1895), 6, 78. LUZON, Laguna, Los Baños (coll. Baker).
- falsus CAND., Elat. Nouv. (1895), 6, 78. BALABAC.
- feneus CAND., Elat. Nouv. (1895), 6, 78. BALABAC.
- frontalis CAND., Notes Leyden Mus. (1880), 2, 5.
- posticus CAND., C. R. Soc. Ent. Belg. (1875), 127; FLEUT., Phil. Journ. Sci., Sec. D (1914), 9, 449.

LUZON, Laguna, Mount Maquiling (coll. Baker).

Genus HEMIOPS Castelnau

semperi CAND.,† Elat. Nouv. (1878), 2, 53.

LUZON, Laguna, Los Baños (17896, Baker); Rizal, Montalban Gorge (Schultze): Negros, Occidental Negros, Mount Canlaon (12905, Banks).

CEBRIONIDÆ

Genus CEBRIORHIPIS Chevrolat

elongatus CHEVR., Ann. Soc. Ent. France (1874), 4, 528; DALLA TORRE, Wytsm. Gen. Ins. (1912), fasc. 127, 12, fig. 4. PALAWAN, Bacuit (16321, Weber).

TENEBRIONIDÆ

STENOSINÆ

Genus ETHAS Pascoe

carinatus Eschsch., Zool. Atl. (1831), 4, 12; REITT., Deutsche Ent. Zeitschr. (1886), 30, 101.

stenosides Pasc., Journ. Ent. (1862), 1, 324.

OPATRINÆ

Genus MESOMORPHUS Seidlitz

villiger Blanch., Voy. Pôle Sud (1853), 4, 154, Pl. 10, fig. 15; FAIRM., Ann. Soc. Ent. Belg. (1894), 38, 20; Geb., Phil. Journ. Sci., Sec. D (1913), 8, 373.

asperulus Fairm., Ann. Soc. Ent. Belg. (1898), 42, 234. dermestoides Reitt., Best. Tab. (1904), 53, 74. dispersus Champ., Trans. Ent. Soc. London (1894), 361. mustelinus Fairm., Notes Leyden Mus. (1882), 4, 221. puberulus Fauv., Bull. Soc. Linn. Norm. (1867), 1, 187. Luzon, Laguna, Los Baños (coll. Baker).

Genus SCLERON Hope

ferrugineum FABR.,† Syst. Eleuth. (1801), 1, 118; REITT., Best. Tab. (1904), 53, 125; GEB., Deutsche Ent. Zeitschr. (1906), 234; Phil. Journ. Sci., Sec. D (1913), 8, 373.

denticolle FAIRM., Notes Leyden Mus. (1882), 4, 219.

discicolle REITT., Best. Tab. (1904), 53, 126.

tuberculatum BESS., Nouv. Mém. Mosc. (1832), 2, 18.

LUZON, Manila (1742, 12145, Schultze; 2972, Banks).

Genus CHEMODASUS Gebien

rectangulus GEB.,† Phil. Journ. Sci., Sec. D (1913), 8, 374. LUZON, Batangas, Taal Volcano (8834, Banks).

Genus GONOCEPHALUM Chevrolat

- acutangulum FAIRM., Notes Leyden Mus. (1882), 4, 220. PALAWAN.
- adpressum GERM.,† Ins. Spec. Nov. (1824), 145. LUZON, Batangas, Taal Volcano (17043, Banks).
- bilineatum WALK., Ann. & Mag. Nat. Hist. (1858), 2, 284. LUZON, Laguna, Los Baños (coll. Baker).
- depressum FABR.,*† Ent. Syst. Suppl. (1798), 41; STEV., Nouv. Mém. Mosc. (1829), 1, 95; GEB., Deutsche Ent. Zeitschr. (1906), 213; Phil. Journ. Sci., Sec. D (1913), 8, 376.
 - LUZON, Manila (1596, Schultze); Benguet, Trinidad (8255, Banks): NEGROS, Occidental Negros, Bago (1607, Banks): SIBUYAN (7663, McGregor).

BOLITOPHAGINÆ

Genus BRADYMERUS Perroud

- aequecostatus FAIRM., Notes Leyden Mus. (1893), 15, 20; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 379.

 PALAWAN.
- alternicostis Geb., Phil. Journ. Sci., Sec. D (1913), 8, 377. Luzon, Laguna, Mount Banahao (7206, Banks).
- caeruleipennis GEB., Phil. Journ. Sci., Sec. D (1913), 8, 380. Luzon, Benguet, Mount Pulog (10257, Curran).
- carinatus FAIRM., Ann. Soc. Ent. France (1886), 188; Notes Leyden Mus. (1897), 19, 218; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 379.
 corinthius FAIRM., Notes Leyden Mus. (1897), 18, 229.
 CEBU, Toledo (6758, McGregor).
- crenulicollis FAIRM., Notes Leyden Mus. (1882), 4, 221; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 379.

 MINDORO, Bongabon (8412, Schultze).
- etongatus Geb., Phil. Journ. Sci., Sec. D (1913), 8, 376. Luzon, Benguet, Pauai (11196, McGregor).
- ferruginipes FAIRM., Notes Leyden Mus. (1897), 18, 229.

- Impressicollis GEB., Phil. Journ. Sci., Sec. D (1913), 8, 378. LUZON, Benguet, Baguio (9923, Curran).
- violaceus Pasc.,† Ann. & Mag. Nat. Hist. (1883), V, 11, 437; Geb., Phil. Journ. Sci., Sec. D (1913), 8, 379.

 Camiguin, Babuyanes (7814, McGregor).

Genus BYRSAX Pascoe

satanas Geb.,† Phil. Journ. Sci., Sec. D (1913), 8, 381.
LUZON, Cagayan, Aparri (10585, Curran).

Genus ATASTHALUS Pascoe

serratus Geb.,† Phil. Journ. Sci., Sec. D (1913), 8, 383. Negros, Occidental Negros, Bago (113, 2851, Banks).

DIAPERINÆ

Genus PLATYDEMA Castelnau et Brulle

annamitum FAIRM., Ann. Soc. Ent. France (1893), 24. Luzon, Laguna, Los Baños (coll. Baker).

Genus CEROPRIA Castelnau et Brulle

dolorosa FAIRM., Notes Leyden Mus. (1883), 5, 34; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 385.

MINDORO.

induta Wiedem.,† Zool. Mag. (1819), 3, 1, 164; Cast. et Brulle, Ann. Sci. Nat. (1831), 23, 399.

Luzon, Rizal, Montalban Gorge (5468, Banks); Bataan, Lamao (9860,

Curran).

subocellata Cast., Ann. Sci. Nat. (1831), 23, 398; Har., Stett. Ent. Zeitg. (1877), 39, 353; Lewis, Ann. & Mag. Nat. Hist. (1894), 399; Cand., Mém. Soc. Roy. Liége (1861), 369. Luzon, Laguna, Los Baños (coll. Baker).

Genus HEMICERA Castelnau et Brulle

bivittata Geb., Phil. Journ. Sci., Sec. D (1913), 8, 385. LUZON: NEGROS.

caudata GEB., Phil. Journ. Sci., Sec. D (1913), 8, 387. LUZON.

ULOMINÆ

Genus TAGALUS Gebien

- impressicollis GEE.,† Phil. Journ. Sci., Sec. D (1913), 8, 389. LUZON, Laguna, Mount Banahao (7207, Banks).
- schultzei Geb., Phil. Journ. Sci., Sec. D (1913), 8, 390. LUZON, Benguet, Mount Pulog (10400, Curran).

Genus BOLITRIUM Gebien

crenulicolle GEB.,† Phil. Journ. Sci., Sec. D (1913), 8, 391. NEGROS, Occidental Negros, Bago (1599, Banks).

Genus TRIBOLIUM MacLeay

ferrugineum FABR.,*† Spec. Ins. (1781), 1, 324; Syst. Eleuth. (1801), 1, 155; OLIV., Ent. (1795), 3, 57, 18, Pl. 2, fig. 24; HERBST, Käfer (1797), 7, 276.

bifoveolatum Duft., Ins. Austr. (1812), 2, 304.

castaneum HERBST, Käfer (1797), 7, 282, Pl. 112, fig. 3.

navale HERBST, Käfer (1792), 4, 138.

rubens CAST., Hist. Nat. (1840), 2, 220.

testaceum FABR., Ent. Syst. Suppl. (1798), 179.

Luzon, Manila (1821, Schultze).

Genus ULOMA Castelnau

contracta FAIRM., Notes Leyden Mus. (1882), 4, 226; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 394.

Luzon.

fracticollis Geb., Phil. Journ. Sci., Sec. D (1913), 8, 393. LUZON, Benguet, Mount Pulog (10274, Curran).

orientalis CAST.,† Hist. Nat. (1840), 2, 220.

denticornis FAIRM., Notes Leyden Mus. (1882), 4, 225.

retusa FABR., Syst. Eleuth. (1801), 2, 150; GEB., Deutsche Ent. Zeitschr. (1906), 220; Phil. Journ. Sci., Sec. D (1913), 8, 392.

MINDORO, Bongabon (8605, Schultze): Negros, Occidental Negros, Pulupandan (10604, Banks).

rufilabris FAIRM., Notes Leyden Mus. (1882), 4, 226.

Genus ALPHITOBIUS Stephens

diaperinus PANZ., In. Germ. (1797), 37, 16; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 394.

LUZON.

piceus OLIV.,† Encyl. Méth. (1792), 7, 50; Ent. (1795), 3, 58, 17, Pl. 2, fig. 13.

fagi Curt., Brit. Ent. (1831), 8, 303.

picipes STEPH., Ill. Brit. Ent. (1832), 5, 11.

granivorus Muls. and God., Ann. Soc. Linn. Lyon (1868), 16, 288.
striatulus FAIRM., Ann. Soc. Ent. France (1869), 231; FAUV., Rev. d'Ent. (1904), 23, 185.

Luzon, Manila (11428, Schultze).

quadrimaculatus Geb., Phil. Journ. Sci., Sec. D (1913), 8, 394.

NEGROS: PALAWAN.

Genus EUTOCHIA LeConte

lateralis Bohem.,† Res. Eugen. (1858), 94.

picescens Fairm., Bull. Soc. Ent. Belg. (1885), 109.

Luzon, Laguna, Los Baños (coll. Baker).

Genus DOLIEMA Pascoe

platisoides PASC., Journ. Ent. (1860), 1, 50, Pl. 3, fig. 8.

spinicollis FAIRM., Ann. Soc. Ent. France (1893), 27.

spinicollis var. suturalis FAIRM., Ann. Soc. Ent. France (1893), 27. LUZON, Laguna, Los Baños (coll. Baker).

Genus HYPOPHLOEUS Fabricius

analis Geb., Phil. Journ. Sci., Sec. D (1913), 8, 395.
NEGROS.

COSSYPHINÆ

Genus COSSYPHUS Olivier

striatus Wiedem., Zool. Mag. (1823), 2, 1, 81; Breme, Mon. Cossyph. (1846), 2, 26, Pl. 3, fig. 4.

Luzon, Manila (2853, Schultze; 8105, Banks).

TENEBRIONINÆ

Genus SETENIS Motschulsky

aequatorialis Blancii.,† Voy. Pôle Sud (1853), 4, 161, Pl. 11, fig. 11; Geb., Phil. Journ. Sci., Sec. D (1913), 8, 402. podagra Fairm., Notes Leyden Mus. (1882), 4, 229.

LUZON, Benguet, Irisan (1645, McGregor); Nueva Vizcaya, Bayombong (9899, Curran): Negros, Occidental Negros, Mount Canlaon (6852, Banks).

manillarum FAIRM., Ann. Soc. Ent. France (1886), 188; Geb., Phil. Journ. Sci., Sec. D (1913), 8, 402.
Тісао (1468, McGregor).

pencilligera GEB., Col. Cat. (1911), pars 28, 445.

brevicornis SCHAUF., Horae Soc. Ent. Ross. (1887), 21, 134.

LUZON, Laguna, Los Baños (coll. Baker).

Genus PEDIRIS Motschulsky

sulcigera Boisd.,† Voy. de l'Astrolabe (1835), 256, Pl. 9, fig. 11; Geb., Phil. Journ. Sci., Sec. D (1913), 8, 401.

LUZON, Bataan, Lamao (6545, Curran); Benguet, Irisan (1266, Mc-Gregor): MINDORO, Baco River (3161, McGregor): TICAO (1469, McGregor): MINDANAO, Camp Keithley (7286, Clemens).

Genus ENCYALESTHUS Motschulsky

nitidipennis FAIRM.,† Ann. Soc. Ent. France (1898), 394; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 403. LUZON, Benguet, Irisan (1268, McGregor).

striatus GEB.,† Phil. Journ. Sci., Sec. D (1913), 8, 404. LUZON, Laguna, Magdalena (1765, Schultze): NEGROS, Occidental Negros, Mount Canlaon (6853, Banks), Cadiz (16307, Curran).

Genus DEROSPHAERUS Thomson

rotundicollis CAST., Hist. Nat. (1840), 2, 213; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 403.

simillimus FAIRM., Ann. Soc. Ent. France (1886), 188. MINDORO, Magaran (10764, Schultze).

Genus TENEBRIO Linnæus

molltor Linn., Syst. Nat., ed. 10 (1758), 1, 417; ed. 12 (1767), 1, 674.

obscurus FABR., Ent. Syst. (1792), 1, 111; Syst. Eleuth. (1801), 1, 146; PANZ., Ent. Germ. (1795), 40.

Genus CATAPIESTUS Perty

mediocris Guér.,† Rev. Zool. (1841), 124; FAIRM., Ann. Soc. Ent. France (1888), 357; Geb., Phil. Journ. Sci., Sec. D (1913), 8, 405. Luzon, Benguet, Irisan (1577, McGregor).

Genus TOXICUM Latreille

- flavofemoratum REDT., Reise Novara, Zool. (1868), 2, 126; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 397.
- planicolle GEB.,† Phil. Journ. Sci., Sec. D (1913), 8, 398. LUZON, Benguet, Mount Pulog (10251, Curran).
- quadricorne FABR.,† Syst. Eleuth. (1801), 1, 153; CAST., Hist. Nat. (1840),
 2, 217; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 396.
 LUZON, Benguet, Irisan (1578, McGregor); Bataan, Lamao (6547, Curran): NEGROS, Occidental Negros, Mount Canlaon (6854, Banks).
- ramiferum GEB., Phil. Journ. Sci., Sec. D (1913), 8, 397. LUZON, Pampanga, Mount Arayat (2982, Williamson).

Genus ANTHRACIAS Redtenbacher

elongatus Schauf.,† Horae Soc. Ent. Ross. (1885), 19, 202; Geb., Phil. Journ. Sci., Sec. D (1913), 8, 401. TICAO (9610, McGregor).

HETEROTARSINÆ

Genus LYPROPS Hope

Iuzonicus GEB., Phil. Journ. Sci., Sec. D (1913), 8, 405.
PALAWAN, Bacuit (12361, Weber).

CYPHALEINÆ

Genus ARTACTES Pascoe

latrelliel Cast. et Brulle, Ann. Sci. Natur. (1831), 23, 405, fig. 6a; Cast., Hist. Nat. (1840), 2, 224.
LUZON.

CNODALONINÆ

Genus SCOTAEUS Hope

seriatopunctatus HELLER, Abh. Mus. Dresden (1899), 7, 8. LUZON, Benguet, Irisan (1272, 1483, McGregor).

Genus PLATYCREPIS Lacordaire

violaceus LACORD., Gen. Col. (1859), 5, 2, 418; KRAATZ, Deutsche Ent. Zeitschr. (1880), 103.

PALAWAN.

Genus EUCYRTUS Pascoe

- acutangulus GEB., Phil. Journ. Sci., Sec. D (1913), 8, 416. LUZON, Benguet, Mount Pulog (10272, Curran).
- clypealis Geb.,† Phil. Journ. Sci., Sec. D (1913), 8, 415. Negros, Occidental Negros, Bago (1390, 1608, Banks).
- excellens Geb.,† Phil. Journ. Sci., Sec. D (1913), 8, 417. LUZON, Manila (8813, Schultze); Bataan, Lamao (6211, Curran).
- gloriosus Kraatz, Deutsche Ent. Zeitschr. (1880), 100. Palawan, Iwahig (10746, Schultze).
- lisae KRAATZ, Deutsche Ent. Zeitschr. (1880), 105.
- nigripes KRAATZ, Deutsche Ent. Zeitschr. (1880), 100. LUZON.
- ovipennis Geb.,† Phil. Journ. Sci., Sec. D (1913), 8, 410. Luzon, Benguet, Mount Pulog (10256, Curran).
- subcostatus FAIRM., Notes Leyden Mus. (1893), 15, 44; GEB., Phil. Journ. Sci., Sec. D (1913), 8, 416.

Genus OEDEMUTES Pascoe

Negros, Occidental Negros, Bago (1610, Banks).

- physopterus GEB., Phil. Journ. Sci., Sec. D (1913), 8, 406.
- Luzon, Ambos Camarines (9093, Curran).
 pretiosus Pasc., Ann. & Mag. Nat. Hist. (1871), IV, 8, 355.
- CALAYAN, Babuyanes (646, McGregor).

 purpuratus PASC., Ann. & Mag. Nat. Hist. (1871), IV, 8, 355.

 LUZON.
- varicolor Geb.,† Phil. Journ. Sci., Sec. D (1913), 8, 407.

 ROMBLON (1983, McGregor): SIBUYAN (7670, McGregor): SIQUIJOR (8960, Celestino).
- viridulus KRAATZ, Deutsche Ent. Zeitschr. (1880), 114.

Genus PSEUDEUMOLPUS Kraatz

- iridipennis Geb., Phil. Journ. Sci., Sec. D (1913), 8, 408.
 MINDANAO, Zamboanga, Port Banga (8713, Hutchinson).
- polychromus Geb., Phil. Journ. Sci., Sec. D (1913), 8, 409. MINDANAO, Camp Keithley (7305, Clemens).
- superbus Kraatz, Deutsche Ent. Zeitschr. (1880), 114. Luzon.

Genus PSEUDABAX Kraatz

chalceus GEB., Phil. Journ. Sci., Sec. D (1913), 8, 413. LUZON, Benguet, Irisan (1486, McGregor): MINDORO, Mount Halcon (6693, Merrill).

- formosus Kraatz, Deutsche Ent. Zeitschr. (1880), 108; Geb., Phil. Journ. Sci., Sec. D (1913), 8, 410.
- frater GEB., Phil. Journ. Sci., Sec. D (1913), 8, 412. LUZON. Laguna, Santa Maria (8632, Curran).
- nigricollis GEB., Phil. Journ. Sci., Sec. D (1913), 8, 411. LUZON.
- opacus KRAATZ, Deutsche Ent. Zeitschr. (1880), 109.
- purpureomicans GEB., Phil. Journ. Sci., Sec. D (1913), 8, 410. CEBU, Toledo (6778, McGregor).

HELOPINÆ

Genus BARATUS Fairmaire

crenulatus FAIRM., Notes Leyden Mus. (1896), 18, 234.

RHYSOPAUSINÆ

Genus EUGLYPTONOTUS Gestro

magrettii Gestro, Ann. Mus. Civ. Genova (1900), 21, 744. SAMAR.

AMARYGMINÆ

Genus AMARYGMUS Dalman

- angustus Geb., Phil. Journ. Sci., Sec. D (1913), 8, 419.
- callichromus FAIRM.,† Bull. Soc. Ent. France (1897), 70. LUZON, Laguna, Magdalena (1756, Schultze).
- cuprarius Weber, Obs. Ent. (1801), 40; Fabr., Syst. Eleuth. (1801), 1, 161; Desm., Voy. La Bonite (1841), 1, 309, Pl. 2, figs. 21-22.
- micans FABR., Ent. Syst. (1794), 4, App., 447; Syst. Eleuth. (1801), 1, 428; DALM., Anal. Ent. (1823), 60; GEB., Deutsche Ent. Zeitschr. (1906), 225.
 - fulgiditessellatus BLANCH., Voy. Pôle Sud (1853), 4, 179, Pl. 12, fig. 4.
 - variicolor FAIRM., Notes Leyden Mus. (1893), 15, 59.
 - Luzon, Laguna, Los Baños (coll. Baker).

Genus PLATOLENES Gebien

rufipes GEB., Phil. Journ. Sci., Sec. D (1913), 8, 421. LUZON, Benguet, Bued River (9882, Curran).

Genus DIETYSUS Pascoe

- amplicollis FAIRM., Ann. Soc. Ent. France (1886), 189.
 MINDORO, Magaran (10763, Schultze): PALAWAN, Iwahig (10774, 10899, Schultze).
- Iuzonicus Fairm.,† Ann. Soc. Ent. France (1886), 189.
 Luzon, Nueva Vizcaya, Bayombong (9900, Curran): Palawan, Iwahig (10898, Schultze).

STRONGYLIINÆ

Genus ENGANODIA Fairmaire

sanguinicrus FAIRM., Ann. Soc. Ent. France (1898), 398.

Genus STRONGYLIUM Kirby

ambiguum Mäkl., Act. Fenn. (1864), 335, Pl. 2, fig. 21.
PALAWAN.

cupreolineatum GEB., Phil. Journ. Sci., Sec. D (1913), 8, 428.
MINDORO, Baco River (3160, McGregor).

elegantissimum GEB., Phil. Journ. Sci., Sec. D (1913), 8, 427.

erythrocephalum Fabr.,† Syst. Eleuth. (1801), 1, 156; Illig., Mag. (1802), 1, 343; Mäkl., Act. Fenn. (1863), 548.

rubripes Mäkl., Act. Fenn. (1864), 350.

LUZON, Manila (3346, Banks).

foveolatum Mäkl., Act. Fenn. (1864), 334.

foveostriatum Geb., Phil. Journ. Sci., Sec. D (1913), 8, 425.
PALAWAN, Iwahig (10745, Schultze), Mount Salacot (13012, Lamb).

gravidum MÄKL., Act. Fenn. (1864), 364, Pl. 3, fig. 24. TICAO (6538, McGregor).

insolitum Geb., Phil. Journ. Sci., Sec. D (1913), 8, 429. NEGROS, Occidental Negros, Bago (1688, Banks).

mindorense GEB., Phil. Journ. Sci., Sec. D (1913), 8, 430. MINDORO, Baco River (3159, McGregor).

Genus LOPHOCNEMIS Mäklin

amabilis Mäkl., Act. Fenn. (1864), 398, Pl. 4, fig. 30.

Genus PSEUDOSTRONGYLIUM Kraatz

aberrans KRAATZ, Deutsche Ent. Zeitschr. (1880), 118. LUZON.

banksi Geb., Phil. Journ. Sci., Sec. D (1913), 8, 423.
LUZON.

cyanipes GEB., Phil. Journ. Sci., Sec. D (1913), 8, 424. CAMIGUIN, Babuyanes (7813, McGregor).

opacum GEB., Phil. Journ. Sci., Sec. D (1913), 8, 422. LUZON.

semperi KRAATZ, Deutsche Ent. Zeitschr. (1880), 116.

viride KRAATZ, Deutsche Ent. Zeitschr. (1880), 117. LUZON.

LAGRIIDÆ

LAGRIINÆ

Genus LAGRIA Fabricius

concolor BLANCH.,† Voy. Pôle Sud (1853), 4, 184, Pl. 12, fig. 10; BORCHM., Phil. Journ. Sci., Sec. D (1913), 8, 44.

- LUZON, Bataan, Lamao (9820, Stevens): Negros, Occidental Negros, Bago (1396, Banks): MINDANAO, Agusan River (13694, Schultze).
- cribatula Schauf., Horae Soc. Ent. Ross. (1887), 21, 136.
- fulgidipennis Borchm., Phil. Journ. Sci., Sec. D (1913), 8, 44.

 Negros, Occidental Negros, Mount Canlaon (6456, Banks).
- hirticollis BORCHM., Bull. Soc. Ent. Ital. (1909), 41, 201; Phil. Journ. Sci., Sec. D (1913), 8, 44.

PALAWAN, Bacuit (12359, Weber).

- Ionoptera Erichs.,† Nov. Act. Leop. Car. (1834), 16, Suppl. 1, 250; Fairm., Ann. Soc. Ent. France (1886), 191.
 - Luzon, Rizal, Montalban Gorge (5197, Schultze; 5626, Banks).
- prasinella FAIRM.,† Ann. Soc. Ent. France (1886), 191; BORCHM., Phil. Journ. Sci., Sec. D (1913), 8, 43.
 - LUZON, Benguet, Baguio (9924, Curran), Bued River (9873, Curran); Cagayan, Tuguegarao (10482, Curran); Bataan, Lamao (7860, Schultze): NEGROS, Occidental Negros, Mount Canlaon (12903, Banks).
- pruinosa CHEVR.,† Rev. Zool. (1841), 224.
 - Luzon, Benguet, Cabayan (11439, 11503, McGregor); Pampanga, San Juan (2995, Williamson).

Genus CEROGRIA Borchmann

- dohrni Borchm., Bull. Soc. Ent. Ital. (1909), 41, 212. Luzon.
- meloides Borchm., Bull. Soc. Ent. Ital. (1909), 41, 218.

Genus NEOGRIA Borchmann

concolor Borchm., Bull. Soc. Ent. Ital. (1909), 41, 225. Luzon, Benguet, Irisan (973, McGregor).

STATIRINÆ

Genus CASNONIDEA Fairmaire

- atricapilla FAIRM., Ann. Soc. Ent. France (1888), 365.
- colon Borchm., Phil. Journ. Sci., Sec. D (1913), 8, 50. LUZON.
- diversipes Borchm., Phil. Journ. Sci., Sec. D (1913), 8, 52.
- diversipes var. dissimilis Borchm., Phil. Journ. Sci., Sec. D (1913), 8, 53.
- mimica BORCHM., Phil. Journ. Sci., Sec. D (1913), 8, 48. MINDANAO, Camp Keithley (7297, Clemens).
- mollis Borchm.,† Phil. Journ. Sci., Sec. D (1913), 8, 46. Luzon, Benguet, Irisan (971, 1647, McGregor).
- perforata Borchm., Phil. Journ. Sci., Sec. D (1913), 8, 47. MINDANAO, Davao.
- serra Borchm.,† Phil. Journ. Sci., Sec. D (1913), 8, 51.
 BATAN, Batanes (7783, McGregor).

tenera Borchm., Phil. Journ. Sci., Sec. D (1913), 8, 49. Luzon, Laguna, Mount Banahao (7176, Banks).

Genus NEMOSTIRA Fairmaire

- marginata Borchm.,† Phil. Journ. Sci., Sec. D (1913), 8, 55.

 LUZON, Bataan, Lamao (9821, Stevens); Cagayan, Pamplona (15027, Jones).
- melanura Borchm.,† Phil. Journ. Sci., Sec. D (1913). 8, 56.
- melanura var. atripennis Borchm., Phil. Journ. Sci., Sec. D (1913), 8, 57.

 LUZON, Benguet, Sablan (1619, Pack): NEGROS, Occidental Negros,

 Maao (245, Banks).

ALLECULIDÆ

ALLECULINÆ

Genus ALLECULA Fabricius

Subgenus Dietopsis Solier

sericans FAIRM.,† Ann. Soc. Ent. France (1886), 190. LUZON, Laguna, Magdalena (769, Schultze).

Genus CISTELOMORPHA Redtenbacher

- anaematica Borchm.,† Phil. Journ. Sci., Sec. D (1913), 8, 59.

 LUZON, Bataan, Lamao (1124, Merrill); Rizal, Montalban (9499, Schultze): NEGROS, Occidental Negros, Maao (298, Banks), Mount Canlaon (6864, Banks): SIBUYAN (7692, McGregor).
- distincticornis Pic, Echange (1908), 24, 48.
- rufiventris BORCHM., Phil. Journ. Sci., Sec. D (1913), 8, 60. SIBAY (11407, D. C. Worcester).
- semipellita Borchm.,† Phil. Journ. Sci., Sec. D (1913), 8, 57. Luzon, Benguet, Baguio (11345, F. Worcester).
- subcostulata FAIRM.,† Ann. Soc. Ent. Belg. (1894), 40. LUZON, Benguet, Baguio (1476, 11017, McGregor), Cabayan (11310, 11509, McGregor).

MONOMMIDÆ

Genus MONOMMA Castelnau

- philippinarum Thoms.,† Ann. Soc. Ent. France (1860), 24, Pl. 2, fig. 6. Luzon, Rizal, Montalban Gorge (5557, Banks): Negros, Occidental Negros, Bago (Banks), Faraon (12216, Curran): Mindoro, Mangarin (10760, Schultze).
- pilosum Waterh., Ann. & Mag. Nat. Hist. (1879), 3, 379. quadrimaculatum Waterh., Ann. & Mag. Nat. Hist. (1879), 3, 379.

MORDELLIDÆ

Genus MORDELLA Linnæus

decemguttata FABR., Syst. Eleuth. (1801), 2, 123; BOISD., Voy. de l'Astrolabe (1835), 2, 289.
TICAO (6531, McGregor).

RHIPIPHORIDÆ

Genus MACROSIAGON Hentz

nasutum Thunb., Disc. Nov. Ins. Spec. (1784), 2, 66, Pl. 77; Fabr., Mant. Ins. (1787), 1, 217; Syst. Eleuth. (1801), 2, 118; Ent. Syst. (1792), 1, 2; Gerst., Mon. Rhipid. Berlin (1855), 29; Mars., Ann. Soc. Ent. France (1876), 479; Harold, Deutsche Ent. Zeitschr. (1878), 82.

LYTTIDÆ

Genus HORIA Fabricius

Genus CISSITES Latreille

testacea Fabr.,† Spec. Ins. (1781), 1, 256.

clavipes Fabr., Gen. Ins. Mant. (1787), 233.

Luzon, Manila (441, 16359, Schultze); Bataan, Lamao (8884, Led-yard): Negros, Occidental Negros, Bago (1512, Banks).

Genus EPICAUTA Redtenbacher

insularis HAAG,† Deutsche Ent. Zeitschr. (1880), 80.
insularis var. montalbana WELLM., Ent. News (1912), 23, 32.
LUZON, Benguet, Sablan (1618, Pack), Irisan (11311, McGregor);
Rizal, Montalban Gorge (11059, Schultze).

Genus ZONITIS Fabricius

macroxantha FAIRM.,† Notes Leyden Mus. (1897), 19, 194. MINDANAO, Agusan River (13659, Schultze).

XYLOPHILIDÆ

Genus MACRATRIA Newman

bicincta MARS., Notes Leyden Mus. (1882), 4, 114. pubescens PIC, Echange (1895), No. 132, 134.

BALABAC.

pygmaea Pic, Echange (1895), No. 132, 134.

BALABAC.

Genus XYLOPHILUS Latreille

beccarli Pic, Ann. Mus. Civ. Stor. Nat. Genova (1901), 20, 738. Luzon, Manila.

ANTHICIDÆ

Genus MECYNOTARSUS Laferte

baeri Pic, Ann. Soc. Ent. France (1902), 644. LUZON.

humeralis Pic, Ann. Soc. Ent. France (1902), 643. Luzon.

Genus FORMICOMUS Laferte

baeri Pic, Ann. Soc. Ent. France (1902), 645.

consul Laf., Mon. Anth. (1848), 91, Pl. 25, fig. 15; Pic, Ann. Soc. Ent. France (1902), 643.

LUZON.

Imperator LAF.,† Mon. Anth. (1848), 66, Pl. 24, fig. 2; Pic, Ann. Soc. Ent. France (1902), 643.

LUZON.

inhumeralis Pic,† Ann. Soc. Ent. France (1902), 644. LUZON, Laguna, Los Baños (17314, Baker).

javanicus Pic, in litt.

Luzon, Laguna, Los Baños (17315, Baker).

obscurus Pic,† Le Natur. (1894), 16, 32.

obscurus var. obscurior Pic,† Ann. Soc. Ent. France (1902), 645.

praetor LAF., Mon. Anth. (1848), 92; Pic, Ann. Soc. Ent. France (1902), 643.

Luzon.

roseleri Pic, Mitt. Naturh. Mus. Hamburg (1908), 25, Beih. 2, 178. Luzon.

Genus ANTHICUS Paykull

bangi Pic, Le Natur. (1895), 17, 79.

binotatus PIC, Ann. Soc. Ent. France (1902), 647. LUZON.

busignyi Pic, Le Natur. (1901), 23, 44.

fioralis LINN., Syst. Nat., ed. 10 (1758), 420; Faun. Suec. (1761), 2, 228; Pic, Ann. Soc. Ent. France (1902), 643. LUZON.

gracilicornis Pic, Le Natur. (1895), 17, 94. BALABAC.

grandicollis Pic, Ann. Soc. Ent. France (1902), 645. Luzon.

manillanus Pic, Ann. Soc. Ent. France (1902), 646. Luzon, Manila. medionotatus Pic, Le Natur. (1903), 25, 56.

Luzon.

robusticollis Pic, Ann. Soc. Ent. France (1902), 646. Luzon.

sparsepunctatus Pic, Echange (1906), 22, 58.

Luzon.

subrubrocinctus MARS., Tijdsch. voor Ent. (1882), 25, 61.

Genus ENDOMIA Castelnau

baeri Pic, Ann. Soc. Ent. France (1902), 647.

baeri var. nigrobrunneus Pic, Ann. Soc. Ent. France (1902), 648. Luzon.

TRICTENOTOMIDÆ

Genus TRICTENOTOMA Gray

thomsoni DEYR., Bull. Soc. Ent. France (1875), 60. PALAWAN, Mount Salacot (13009, Lamb).

LARIIDÆ

Genus ACANTHOSCELIDES Schilsky

obtectus SAY.,*† Descr. N. A. Curcul. (1831), 1.
irresectus FABR., Schönh., Gen. Curcul. (1839), 5, 18.
LUZON, Manila (1379, Gaspar).

Genus PACHYMERUS Thunberg

chinensis LINN.,*† Syst. Nat., ed. 10 (1758), 386.

scutellaris FABR., Ent. Syst. (1792), 1, 372.

Luzon, Batangas, Nasugbu (5163, Banks); Bataan, Lamao (9193, Schultze); Laguna, Los Baños (17312, Baker).

dominicanus JEKEL,*† Ins. Saund. (1855), 1, 12.

Luzon, Laguna, Los Baños (Baker).

quadrimaculatus FABR.,*† Ent. Syst. (1792), 1, 371; OLIV., Ent. (1795), 4, 19, Pl. 3, fig. 24.

NEGROS, Occidental Negros, Maao (1382, Banks).

Genus CARYOBORUS Schönherr

Luzon, Manila (1597, Schultze; 3625, Banks); Bataan, Lamao (7345, Cuzner; 8419, Curran).

CHRYSOMELIDÆ

DONACIINÆ

Genus DONACIA Fabricius

wiepkeni WEISE, Arch. Naturgesch. (1898), 64, 178. Luzon, Tarlac, Tarlac (4688, Banks).

CRIOCERINÆ

Genus LEMA Fabricius

- cyanoptera LACORD., Mon. Phytoph., Mém. Soc. Roy. Liége (1845), 3, 369;
 BALY, Trans. Ent. Soc. London (1865), 4, 22.
 LUZON. Manila.
- femorata Guér.,† Icon. Reg. Anim., Ins. (1844), 259; LACORD., Mon. Phytoph., Mém. Soc. Roy. Liége (1845), 316; BALY, Trans. Ent. Soc. London (1865), iii, 4, 10; JACOBY, Ann. Stor. Nat. Mus. Genova (1889), 27, 150; Fauna Brit. Ind., Col. (1908), 2, 56, fig. 8.
 - Negros, Occidental Negros, Bago (328, Banks): Mindanao, Agusan River (12515, Celestino), Cabadbaran River (16571, Weber): Palawan, Bacuit (16318, Weber): Busuanga (13925, Schultze).
- semperi Jacoby,† Ann. Soc. Ent. Belg. (1893), 37, 267; Weise, Phil. Journ. Sci., Sec. D (1910), 5, 139.
 - CALAYAN, Babuyanes (944, McGregor): Luzon, Bataan, Lamao (9153, Schultze).
- torulosa LACORD.,† Mon. Phytoph., Mém. Soc. Roy. Liége (1845), 3, 345; BALY, Trans. Ent. Soc. London (1865), iii, 4, 19; WEISE, Phil. Journ. Sci., Sec. D (1913), 8, 215.
 - TICAO (6540, McGregor): LUZON, Laguna, Los Baños (coll. Baker).

Genus CRIOCERIS Geoffroy

- impressa Fabr.,† Mant. Ins. (1787), 1, 88; Oliv., Encyl. Méth. (1791), 4, 197; Ent. (1795), 4, 730, Pl. 1, fig. 4; Lacord., Mon. Phytoph., Mém. Soc. Roy. Liége (1845), 3, 562; Baly, Trans. Ent. Soc. London (1865), iii, 4, 32.
 - TICAO (6539, McGregor): PALAWAN, Mount Capoas (12392, Weber).
- nucea LACORD., Mon. Phytoph., Mém. Soc. Roy. Liége (1845), 3, 569; BALY, Trans. Ent. Soc. London (1865), iii, 4, 35.
- philippinensis Jacoby,† Ann. Soc. Ent. Belg. (1893), 37, 268. LUZON, Laguna, Los Baños (coll. Baker).
- saundersi BALY, Trans. Ent. Soc. London (1865), iii, 4, 35. SULU ISLANDS.
- semipunctata FABR.,† Syst. Eleuth. (1801), 1, 472; BALY, Trans. Ent. Soc. London (1865), iii, 4, 29, Pl. 1, fig. 1; JACOBY, Proc. Zool. Soc. London (1887), 68.
 - dehaani Guér., Icon. Reg. Anim., Ins. (1844), 261.
 - ROMBLON (1985, McGregor): LUZON, Zambales, Olongapo (7571, Banks); Bataan, Lamao (7851, 9145; Schultze; 7923, Cuzner; 9806, Stevens).
- tumida Bowd., Ent. (1913), 46, 242. Luzon.
- unipunctata FABR.,† Syst. Eleuth. (1801), 1, 471; OLIV., Ent. (1795), 4, 736, Pl. 1, fig. 14; BALY, Trans. Ent. Soc. London (1865), iii, 4, 35.
 - Luzon, Bataan, Lamao (9152, Schultze); Rizal, Montalban Gorge (9502, Schultze).

MEGALOPINÆ

Genus TEMNASPIS Lacordaire

cumingi Westw., Trans. Ent. Soc. London (1864), 276. Luzon, Laguna, Los Baños (coll. Baker).

westwoodi BALY,† Trans. Ent. Soc. London (1865), iii, 4, 41, Pl. 1, fig. 6. Luzon, Laguna, Los Baños (coll. Baker): Negros, Occidental Negros, Mount Canlaon (6855, Banks).

CLYTRINÆ

Genus DIAPROMORPHA Lacordaire

Subgenus Aspidolopha Lacordaire

manilensis WEISE, Deutsche Ent. Zeitschr. (1900), 448.

Subgenus Aetheomorpha Lacordaire

philippinensis LEF., Ann. Soc. Ent. France (1886), 191.

semperi Lef.,† Ann. Soc. Ent. France (1886), 191; Weise, Phil. Journ. Sci., Sec. D (1913), 8, 215.

LUZON, Pampanga, Mount Arayat (2978, Williamson); Laguna, Los Baños (coll. Baker).

Genus CYANIRIS Redtenbacher

impicta Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 216. MINDANAO, Zamboanga (13641, Zschokke).

CRYPTOCEPHALINÆ

Genus COENOBIUS Suffrian

manilensis Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 217. Luzon, Rizal, Montalban Gorge (5220, Banks).

Genus CRYPTOCEPHALUS Geoffroy

laevissimus SUFFR., Mon. Cryptoc., Linn. Entom. (1860), 14, 18; BALY, Trans. Ent. Soc. London (1865), iii, 4, 70.
LUZON.

CHLAMYDINÆ

Genus EXEMA Lacordaire

distincta ACHARD, Ann. Soc. Ent. Belg. (1913), 47, 245; Wytsm. Gen. Ins. (1914), fasc. 160, 18, Pl. 2, fig. 6.

Luzon.

philippina Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 216.
Luzon, Manila (7018, Banks); Cagayan, Lalloc (15292, Jones); Laguna, Los Baños (coll. Baker).

EUMOLPINÆ

Genus NODOSTOMA Motschulsky

binotatum Lef., Ann. Soc. Ent. France (1886), 192.

crytopus LEF., Mém. Soc. Roy. Liége (1885), ii, 11, 58.

cumingi BALY, Descr. New Gen. and Spec. Phyt. (1864), 14; Trans. Ent. Soc. London (1865), iii, 4, 217.

janthinum LEF., Mém. Soc. Roy. Liége (1885), ii, 11, 59.

philippinense LEF., Mém. Soc. Roy. Liége (1885), ii, 11, 60.

semperi LEF., Bull. Soc. Ent. Belg. (1891), 264.

thoracicum LEF., Ann. Soc. Ent. France (1886), 192.

Genus PHAEDROIDES Lefèvre

philippinensis Lef.,† Bull. Soc. Ent. France (1885), 125. Luzon. Bataan, Lamao (7910, Cuzuer); Benguet, Irisan (7247, McGregor).

Genus SCELODONTA Westwood

aeneola Lef.,† Mém. Soc. Roy. Liége (1885), ii, 11, 68; Weise, Phil. Journ. Sci., Sec. D (1913), 8, 218.

Luzon, Rizal, Montalban Gorge (9505, Schultze); Bataan, Lamao (9822, Stevens).

curculionoides Westw.,† Proc. Zool. Soc. London (1837), 129; Bally, Trans. Ent. Soc. London (1867), 155, Pl. 5, fig. 8.

cupripes Motsch., Bull. Mosc. (1866), 2, 408.

insignis Lef., Rev. et Mag. Zool. (1875), 125.

dillwyni Steph.,† Ill. Brit. Ent. (1831), 4, 364, Pl. 23, fig. 3; Mon. (1839), 304; Champ., Ent. Month. Mag. (1899), 10, 264; Jacoby, Fauna Brit. India, Col. (1908), 2, 385.

nitidula BALY, Descr. New Gen. and Spec. Phyt. (1864), 2; Trans. Ent. Soc. London (1867), iii, 4, 157; Weise, Phil. Journ. Sci., Sec. D (1913), 8, 218.

LUZON, Manila (480, 2582, Banks); Cagayan, San Luis (15504, Jones): PALAWAN, Bacuit (11809, Weber).

dispar LEF., Mém. Soc. Roy. Liége (1885), ii, 11, 68. MINDANAO.

Genus PAGELLIA Lefèvre

acuticosta Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 70. Luzon.

Luzon, Cagayan, Sanchez Mira (14984, Jones).

foveolata LEF., Mém. Soc. Roy. Liége (1885), ii, 11, 70. LUZON.

signata Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 218. Negros, Occidental Negros, Bago (1391, 1604, Banks).

suturalis Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 70. Luzon.

Genus AULEXIS Baly

flavopllosa LEF., Mém. Soc. Roy. Liége (1885), ii, 11, 76.

luzonica Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 77. Luzon. philippinensis JAC., Stett. Ent. Zeitg. (1895), 55.

puberula Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 77. LUZON.

pusilla LEF., Mém. Soc. Roy. Liége (1885), ii, 11, 77.

Genus TRICHOCHRYSEA Baly

philippinensis BALY,† Journ. Ent. (1864), 2, 219; Trans. Ent. Soc. London (1867), 4, 97.

LUZON, Ilocos Norte, Dungon Plantation (17589, Banks).

Genus LINDINIA Lefèvre

corrugata Lef., Bull. Soc. Ent. France (1893), 268.
MINDANAO.

fulva Lef., Bull. Soc. Ent. France (1893), 267. LUZON.

fusco-nigra Lef., Bull. Soc. Ent. France (1893), 267. POULO BATU.

lefevrei JAC., Stett. Ent. Zeitg. (1895), 60.

picitarsis Lef., Bull. Soc. Ent. France (1893), 267. LUZON.

reflexo-aenea LEF., Bull. Soc. Ent. France (1893), 267.

tibialis Lef.,† Bull. Soc. Ent. France (1893), 267.

tibialis ab. nigripes WEISE, Phil. Journ. Sci., Sec. D (1913), 8, 219. LUZON, Benguet, Trinidad (8233, Banks).

Genus RHYPARIDA Baly

costata Jac., Ann. Soc. Ent. Belg. (1898), 356. Luzon, Laguna, Los Baños (coll. Baker).

lateralis BALY, Descr. New Gen. and Spec. Phyt. (1864), 15; Trans. Ent. Soc. London (1867), 210.

Genus CLYPEOLARIA Lefèvre

laticollis LEF., Bull. Soc. Ent. Belg. (1891), 268.

thoracica Lef.,† Bull. Soc. Ent. France (1885), 126. LUZON, Laguna, Los Baños (coll. Baker).

Genus CHRYSOPIDA Baly

attelaboides ERICHS., Nov. Act. Leop. Car., Suppl. (1834), 16, 271, Pl. 39, fig. 11; BALY, Trans. Ent. Soc. London (1867), iii, 4, 159, Pl. 5, fig. 4.

adonis BALY, Journ. Ent. (1861), 1, 289.

Luzon.

aureovillosa Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 99. BOHOL.

- curta Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 99.
 Luzon, Benguet, Irisan (974, 6528, McGregor).
- depressicollis Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 99. Luzon.
- festiva Baly, Journ. Ent. (1861), 1, 289; Trans. Ent. Soc. London (1867), iii, 4, 160. Luzon.
- Insignis Bally, Trans. Ent. Soc. London (1867), iii, 4, 161. Luzon.
- murina BALY, Trans. Ent. Soc. London (1867), iii, 4, 162. Luzon, Laguna, Los Baños (coll. Baker): Romblon (7465, McGregor).
- nigrita Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 219. Luzon, Benguet, Irisan (7219, McGregor).
- pubipennis Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 99. Luzon.
- regalis BALY, Trans. Ent. Soc. London (1867), iii, 4, 161.
- semperi Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 99. MINDANAO.
- subglabrata JAC., Ann. Soc. Ent. Belg. (1898), 42, 354.

Genus COLASPOSOMA Castelnau

- cumingi BALY,† Trans. Ent. Soc. London (1867), iii, 4, 271. Luzon, Tayabas, Baler (11849, McGregor).
- distinctum BALY, Trans. Ent. Soc. London (1867), iii, 4, 272.
- gregarium Lef.,† Ann. Soc. Ent. France (1886), 193.
 Luzon, Laguna, Los Baños (coll. Baker): Palawan, Iwahig (10727, Schultze); Bacuit (12318, Weber).
- nitidum BALY, Trans. Ent. Soc. London (1867), iii, 4, 272.
- pretiosum BALY, Journ. Ent. (1860), 1, 36.
- rugiceps Lef.,† Mém. Soc. Roy. Liége (1885), ii, 11, 106.
 Luzon, Manila (7715, Banks); Bataan, Lamao (9148, Schultze); Tayabas, Baler (11840, McGregor); Isabela, Marahuirahui (15424, Banks).
- viridifasciatum Motsch.,† Schrenk's Reise (1860), 178. Luzon, Benguet, Irisan (959, 1491, McGregor); Bataan, Lamao (9825, Stevens): Negros, Occidental Negros, Bago (291, Banks): Ticao (7473, McGregor): Palawan, Iwahig (10854, Schultze).

Genus ABIRUS Chapuis

- philippinensis BALY,† Trans. Ent. Soc. London (1867), iii, 4, 263. MINDORO, Mansalay (11406, D. C. Worcester); Calapan (15750, Wcrm).
- tuberculipennis Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 114. Luzon, Laguna, Los Baños (coll. Baker).

Genus PACHNEPHORUS Redtenbacher

bistriatus MULS., Mém. Acad. Lyon (1852), 2, 17.

convexicollis BALY, Trans. Ent. Soc. London (1867), iii, 4, 95.

impressus ROSENH., Thiere Andal. (1856), iii, 310; FAIRM., Ann.
Soc. Ent. France (1861), 588; MARS., Abeille (1876), 14, 25;
WEISE, Naturg. Ins. Deutschl. (1882), 6, 287; REITTER, Wien.
Ent. Zeitg. (1901), 20, 53; JACOBY, Fauna Brit. Ind., Col. (1908),
2, 461, fig. 158.

Genus PHYTORUS Jacoby

- cyclopterus Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 134.
 MINDORO.
- fervidus Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 184. LUZON.
- gibbosus Lef.,† Mém. Soc. Roy. Liége (1885), ii, 11, 184. LUZON, Bataan, Limay (11936, Alvarez); Lamao (16999, Schultze).
- Iatus Weise,† Phil. Journ. Sci., Sec. D (1910), 5, 139.
 ROMBLON (1973, 16290, McGregor): SIBUYAN (7453, 7678, McGregor).
- lineolatus Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 220.
 BATAN, Batanes (7786, McGregor): Luzon, Laguna, Los Baños (coll. Baker).
- nigripes LEF., Mém. Soc. Roy. Liége (1885), ii, 11, 134. MINDANAO.
- plebejus Lef.,† Mém. Soc. Roy. Liége (1885), ii, 11, 134. Luzon, Cagayan, Pamplona (15066, Jones).
- puncticollis Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 134. LUZON.

Genus CLEOPORUS Lefèvre

cruciatus Lef.,† Bull. Ann. Soc. Ent. France (1884), 76. MINDORO, Mangarin (12272, Weber).

Genus CLEORINA Lefèvre

- castanea LEF., Mém. Soc. Roy. Liége (1885), ii, 11, 144. LUZON.
- morosa Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 144. MINDANAO.
- philippinensis JACOBY,† Ann. Soc. Ent. Belg. (1898), 42, 364.
 LUZON, Rizal, Montalban Gorge (5489, Banks): BUSUANGA, Calamianes (13930, Schultze): PALAWAN, Bacuit (12366, Weber).
- tibialis Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 145. Bohol: Mindanao.

Genus CORYNODES Hope

congener Bally, Descr. New Gen. and Spec. Phyt. (1864), 3; Marsh., Proc. Linn. Soc., Zool. (1864), 8, 38. LUZON. costatus BALY, Descr. New Gen. and Spec. Phyt. (1864), 2; Trans. Ent. Soc. London (1867), iii, 4, 110.

Luzon.

cumingi Baly,† Descr. New Gen. and Spec. Phyt. (1864), 3; Trans. Ent. Soc. London (1867), iii, 4, 116.

LUZON, Bataan, Lamao (7934, Cuzner): SIBUYAN (7438, McGregor): MINDANAO, Cabadbaran (16688, Weber).

egregius Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 148. MINDANAO.

indigaceus CHEVR.,† Rev. et Mag. Zool. (1841), 228; MARSH., Proc. Linn. Soc., Zool. (1864), 8, 35.

hopei Baly, Descr. New Gen. and Spec. Phyt. (1864), 7; Trans. Ent. Soc. London (1867), iii, 4, 131.

Luzon, Laguna, Magdalena (1771, Schultze); Bataan, Lamao (7850, 9147, Schultze); Benguet, Irisan (1300, McGregor).

longicornis BALY,† Descr. New Gen. and Spec. Phyt. (1864), 2; Trans. Ent. Soc. London (1867), iii, 4, 115.

LUZON, Manila (7423, Topping): CALAYAN, Babuyanes (653, Mc-Gregor).

simplicicornis Lef., Mém. Soc. Roy. Liége (1885), ii, 11, 150.

suaveolus MARSH., Proc. Linn. Soc., Zool. (1865), 8, 42; BALY, Trans. Ent. Soc. London (1867), iii, 4, 119.

waterhousei BALY,† Descr. New Gen. and Spec. Phyt. (1864), 4; Trans. Ent. Soc. London (1867), iii, 4, 117.

Luzon, Cagayan, San Luis (15478, Jones): MINDORO, Mangarin 13442, Weber): MINDANAO, Cabadbaran (16687, Weber): PALAWAN, Bacuit (12316, Weber).

Genus COLASPOIDES Laporte

philippinensis BALY,† Trans. Ent. Soc. London (1867), iii, 4, 148. Luzon, Laguna, Los Baños (coll. Baker).

CHRYSOMELINÆ

Genus PLAGIODERA Redtenbacher

aerea EyD. et Soul., Rev. Zool. (1839), 267; DESM., Voy. La Bonite (1841), 1, 325, Pl. 2, fig. 41.

GALERUCINÆ

Genus OIDES Weber

eliiptica Duv., Bull. Soc. Ent. Belg. (1884), 28, 137. Luzon.

flavida Duv.,† Bull. Soc. Ent. Belg. (1884), 28, 137. Luzon, Laguna, Mount Maquiling (3598, Banks): MINDANAO, Davao (16441, Weber).

marcida Duv., Bull. Soc. Ent. Belg. (1884), 28, 138.

philippinensis BOHEM., Res. Eugen. (1858), 175.

quadriguttata Duv., Bull. Soc. Ent. Belg. (1884), 28, 139. Luzon.

sternalis Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 221. Luzon, Cagayan, Tauit (11825, D. C. Worcester).

subtilissima Duv., Bull. Soc. Ent. Belg. (1884), 28, 136.

tibialis Duv., Bull. Soc. Ent. Belg. (1884), 28, 135.

vexilla Duv., Bull. Soc. Ent. Belg. (1884), 28, 134. Luzon.

Genus AULACOPHORA Chevrolat

Subgenus Rhaphidepalpa Allard

coffeae HORNST.,*† Schrift. Berl. Ges. (1788), 8, 5, Pl. 1, fig. 7. similis OLIV., Ent. (1808), 6, 624, Pl. 2, fig. 25.

Luzon, Cagayan, Apayao (11874, D. C. Worcester); Tayabas, Baler (11950, McGregor): Mindanao, Camp Keithley (7326, Clemens): Mindoro, Mount Halcon (6367, Merrill): Negros, Occidental Negros, Bago (278, Banks): Palawan, Iwahig (11927, Weber): Siquijor (8963, Celestino).

Subgenus Aulacophora Allard

bicolor WEBER,† Obs. Ent. (1801), 56.

bicolor var. sexnotata CHAP., Bull. Soc. Ent. Belg. (1876), 19, 99. LUZON, Laguna, Los Baños (8556, Banks); Rizal, Montalban Gorge (9273, 9864, Schultze); Cagayan, Pamplona (15054, Jones).

cinctipennis Duv., Bull. Soc. Ent. Belg. (1884), 25, 313. limbata Chap., Bull. Soc. Ent. Belg. (1876), 19, 100.

flavicornis CHAP., Bull. Soc. Ent. Belg. (1876), 19, 100.

marginalis CHAP.,† Bull. Soc. Ent. Belg. (1876), 19, 100.

Luzon, Laguna, Los Baños (coll. Baker): Romblon (7464, McGregor): Palawan, Iwahig (11916, Weber).

marginata CHAP., Bull. Soc. Ent. Belg. (1876), 19, 101.

pectoralis CHAP., Bull. Soc. Ent. Belg. (1876), 19, 100.

philippinensis Duv., Bull. Soc. Ent. Belg. (1884), 28, 313. nigripennis CHAR., Bull. Soc. Ent. Belg. (1876), 19, 101.

postica CHAP., Bull. Soc. Ent. Belg. (1876), 19, 99.

quadrimaculata CHAP.,† Bull. Soc. Ent. Belg. (1876), 19, 100.

Luzon, Rizal, Montalban (7659, Schultze); Tayabas, Baler (11948, McGregor); Cagayan, Apayao (11873, D. C. Worcester): MINDORO, Baco River (3392, McGregor): SIBUYAN (7454, McGregor): NEGROS, Occidental Negros, Bago (277, Banks).

quadrinotata CHAP., Bull. Soc. Ent. Belg. (1876), 19, 100.

rosea FABR.,† Syst. Eleuth. (1801), 1, 479.

dimidiata Guér., Voy. Coquille, Zool. (1830), 2, 148.

albicornis Chap., Bull. Soc. Ent. Belg. (1876), 19, 99.

LUZON, Benguet, Irisan (1299, McGregor); Laguna, Mount Banahao (7199, Banks): Mindanao, Agusan River (13677, Schultze).

smaragdipennis Duv.,† Bull. Soc. Ent. Belg. (1884), 28, 313.

viridipeunis Chap., Bull. Soc. Ent. Belg. (1876), 19, 100.

LUZON, Laguna, Los Baños (coll. Baker): NEGROS, Occidental Negros, Bago (275, 1689, Banks).

tibialis CHAP., Bull. Soc. Ent. Belg. (1876), 19, 99.

unicolor JACOBY, Notes Leyden Mus. (1883), 5, 201.

flavescens Chap., Bull. Soc. Ent. Belg. (1876), 19, 100. chapuisi Duv., Bull. Soc. Ent. Belg. (1884), 28, 313.

uniformis CHAP.,† Bull. Soc. Ent. Belg. (1876), 19, 99.

uniformis var. bipunctata Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 222.
LUZON, Bataan, Lamao (7900, Cuzner); Tayabas, Baler (11952, Mc-Gregor); Cagayan, Tauit (11829, D. C. Worcester): Negros, Occidental Negros, Bago (283, 6318, Banks), Mount Canlaon (12879, Banks).

varians CHAP., Bull. Soc. Ent. Belg. (1876), 19, 100.

vittula CHAP., Bull. Soc. Ent. Belg. (1876), 19, 100.

Genus MORPHOSPHAERA Baly

impunctata ALL., Bull. Soc. Ent. Belg. (1890), 89.

perigrina Weise, Phil. Journ. Sci., Sec. D (1913), 8, 222. PALAWAN, Bacuit (11800, 16319, Weber).

Genus GALERUCELLA Crotch

mindorana Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 223. MINDORO, Bongabon (8393, Schultze).

philippinensis BOHEM.,† Res. Eugen. (1858), 177.

Luzon, Benguet, Trinidad (8203, Banks); Laguna, Los Baños (coll. Baker).

Genus PSEUDOCOPHORA Jacoby

ambusta ERICHS., Nov. Act. Leop. Car. (1834), 16, Suppl. 1, 272. LUZON, Rizal, Montalban (9573, Topping).

perplexa BALY, Journ. Linn. Soc. London (1890), 20, 175.

ventralis Weise, Phil. Journ. Sci., Sec. D (1913), 8, 223. PALAWAN.

Genus DORYIDA Baly

ferruginea ALL., Bull. Soc. Ent. Belg. (1890), 93.

Genus DERCETES Clark

margineila All., Bull. Soc. Ent. Belg. (1889), 107.

punctata ALL., Bull. Soc. Ent. Belg. (1889), 107.

MINDORO, Mount Halcon (6368, Merrill): Negros, Occidental Negros, Bago (295, Banks).

quadriplagiata ALL., Bull. Soc. Ent. Belg. (1889), 107.

soluta WEISE, Phil. Journ. Sci., Sec. D (1913), 8, 225. LUZON, Benguet, Trinidad (8201, Banks).

terminata ALL., Bull. Soc. Ent. Belg. (1889), 108.

tibialls ALL., Bull. Soc. Ent. Belg. (1889), 108.

Genus EUMAEA Baly

fasciata BALY, Trans. Ent. Soc. London (1886), 36. SULU ISLANDS.

Genus MENIPPUS Clark

philippinensis JACOBY, Ann. Soc. Ent. Belg. (1894), 38, 192.

viridis Duv., Bull. Soc. Ent. Belg. (1884), 28, 318. Negros, Occidental Negros (327, Banks).

Genus HAPLOSONYX Chevrolat

- albicornis WIEDEM.,† Germ. Mag. Ent. (1821), 4, 175.
 PALAWAN, Iwahig (10738, Schultze); Mount Capoas (12383, Weber).
- banksi Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 225. Negros, Occidental Negros, Bago (6276, Banks).
- fulvicornis Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 226. Luzon, Cagayan, Tapil (10664, Curran).
- philippinensis JACOBY,† The Entom., Suppl. (1891), 24, 64. NEGROS, Occidental Negros, Bago (297, 1642, Banks), Mount Canlaon (Banks): MINDANAO, Zamboanga (15876, Merrill).
- philippinus Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 227. Mindanao, Agusan River (12535, Celestino; 13666, Schultze).
- smaragdipennis CHEVR.,† Rev. Zool. (1839), 288; GUÉR., Voy. Favorite (1838), 68, Pl. 233, fig. 4; DESM., Voy. La Bonite (1841), 1, 323, Pl. 2, fig. 40.
 - LUZON, Benguet, Irisan (1070, McGregor), Trinidad (8228, Banks), Cayapa (9893, Curran).
- speciosus Baly,† Ann. & Mag. Nat. Hist. (1879), V, 3, 113.
 MINDORO, Bongabon (8380, Schultze): SIBUYAN (2001, McGregor):
 MINDANAO, Agusan River (13716, D. C. Worcester), Zamboanga (15875, Merrill).

Genus CYNORTA Baly

cavifrons Duv.,† Stett. Ent. Zeitg. (1885), 46, 247; Weise, Phil. Journ. Sci., Sec. D (1910), 5, 224.

LUZON, Rizal, Montalban Gorge (5344, Banks).

- citrina Jac.,† Ann. Soc. Ent. Belg. (1894), 58, 190; Weise, Phil. Journ. Sci., Sec. D (1910), 5, 224.
 - LUZON, Bataan, Lamao (6408, Cuzner): MINDANAO, Agusan River (13693, Schultze): NEGROS, Occidental Negros, Mount Canlaon (12947, Merrill).
- discoidea WEISE,† Phil. Journ. Sci., Sec. D (1913), 8, 228.
 PALAWAN, Bacuit (12264, Weber), Mount Capoas (12394, Weber).
- Iimbata Jacoby,† Ann. Soc. Ent. Belg. (1894), 38, 187.
 CALAYAN, Babuyanes (7262, McGregor): Ticao (9618, McGregor): Mindoro, Bongabon (8388, Schultze).
- longicornis Weise,† Phil. Journ. Sci., Sec. D (1910), 5, 224. Luzon, Rizal, Montalban Gorge (5308, Banks).
- parvicollis Jacoby, Ann. Soc. Ent. Belg. (1894), 38, 188. Pulobatu, Gusu.
- quadriplagiata WEISE,† Phil. Journ. Sci., Sec. D (1910), 5, 225. CALAYAN, Babuyanes (638, McGregor).
- semilimbata Jacoby, Ann. Soc. Ent. Belg. (1894), 38, 188. Samar.
- semperi JACOBY, Ann. Soc. Ent. Belg. (1894), 38, 190. LUZON.
- signifera Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 227.

 PALAWAN, Iwahig (10779, Schultze; 16220, Weber), Bacuit (12262, Weber).
- tripunctata JACOBY, Ann. Soc. Ent. Belg. (1894), 38, 189.

Genus HOPLASOMA Jacoby

- philippinensis Jacoby,† Ann. Soc. Ent. Belg. (1894), 38, 197.
 BATAN, Batanes (7752, McGregor): Luzon, Tayabas, Baler (11622, D. C. Worcester); Pampanga, Mount Arayat (2977, Williamson);
 Bataan, Lamao (7849, 9144, Schultze): MINDORO, Bongabon (8387, Schultze).
- picifemora ALL., Ann. Soc. Ent. France (1888), 329.

Genus MONOLEPTA Erichson

- baeri All.,† Le Natur. (1888), 2, 260, fig. 1. Luzon, Zambales, Olongapo (7584, Banks).
- bifasciata Hornst.,† Schrift. Berl. Ges. (1788), 8, 3, Pl. 1, fig. 6.
 rubrosignata Вонем., Res. Eugen. (1858), 182.
 Luzon, Tarlac, Anao (7273, McGreyor); Benguet, Trinídad (8200,
 - LUZON, Tarlac, Anao (7273, McGregor); Benguet, Trinidad (8200, Banks): MINDANAO, Camp Keithley (7330, Clemens).
- bifoveolata Weise, Phil. Journ. Sci., Sec. D (1910), 5, 141. MINDORO, Baco River (3393, McGregor).
- concolor BOHEM., Res. Eugen. (1858), 182.
- cumingi BALY, Journ. Linn. Soc. London (1890), 20, 165.
- cyanipennis ALL., Bull. Soc. Ent. Belg. (1889), 110.

haemorrhoidalis FABR., Syst. Eleuth. (1801), 1, 490; OLIV., Ent. (1808), 6, 629, Pl. 3, fig. 33; BOISD., Voy. de l'Astrolabe (1835), 550.

hleroglyphica MOTSCH.,† Et. Ent. (1858), 104. elegantula BOHEM., Res. Eugen. (1858), 183.

hieroglyphica ab. simplex Weise, Phil. Journ. Sci., Sec. D (1913), 8, 229. Luzon, Benguet, Trinidad (8199, Banks).

palawana Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 229. MINDORO, Magaran (12271, Weber): PALAWAN, Bacuit (11806, Weber).

puncticoilis ALL., Le Natur. (1888), 2, 260, fig. 2. LUZON, Manila (3725, Arce).

rubrosignata BOHEM., Res. Eugen. (1858), 182.

Genus STROBIDERUS Jacoby

laevicollis All., Bull. Soc. Ent. Belg. (1889), 111. Luzon.

rufus ALL., Bull. Soc. Ent. Belg. (1889), 111. LUZON.

Genus NACREA Baly

philippina Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 230.
MINDORO, Magaran (12269, Weber): PALAWAN, Iwahig (11642, Weber),
Mount Capoas (12396, Weber).

Genus NANCITA Allard

alterna All., Bull. Soc. Ent. Belg. (1889), 106. Pulobatu.

Genus SERMYLOIDES Jacoby

banksi WEISE, Phil. Journ. Sci., Sec. D (1913), 8, 231.

NEGROS, Occidental Negros, Mount Canlaon (12938, Banks).

philippinensis JACOBY, Stett. Ent. Zeitg. (1895), 56, 75.

Genus BUPHONIDA Baly

philippinensis JACOBY, Stett. Ent. Zeitg. (1895), 56, 75.

Genus CNECODES Motschulsky

saturalis Motsch.,† Et. Ent. (1858), 100. Luzon, Manila (4793, *Banks*); Benguet, Trinidad (8648, *Banks*).

Genus MIMASTRA Baly

brevicollis ALL., Bull. Soc. Ent. Belg. (1889), 104. elegans ALL., Bull. Soc. Ent. Belg. (1889), 109.

parva ALL., Bull. Soc. Ent. Belg. (1889), 104.

semimarginata JACOBY, Ann. Mus. Civ. Genova (1886), 108.

semimarginata var. latimanus ALL., Ann. Soc. Ent. France (1888), 308.

terminata All., Bull. Soc. Ent. Belg. (1889), 103. MINDANAO, Camp Keithley (7314, Clemens).

Genus OZOMENA Allard

costata All., Bull. Soc. Ent. Belg. (1889), 111.

incostata ALL., Bull. Soc. Ent. Belg. (1889), 112.

weberl Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 232. Palawan, Bacuit (11782, Weber).

Genus MINDANA Allard

- apicallis (CHAP.) ALL., Bull. Soc. Ent. Belg. (1889), 112. LUZON.
- cyanipennis (CHAP.) ALL., Bull. Soc. Ent. Belg. (1889), 112. MINDANAO.
- dimidia (CHAP.) All., Bull. Soc. Ent. Belg. (1889), 112. LUZON.
- femoralis (CHAP.) ALL., Bull. Soc. Ent. Belg. (1889), 112. LUZON.
- nigripes (CHAP.) ALL., Bull. Soc. Ent. Belg. (1889), 112. MINDANAO.
- ruficollis (Chap.) All., Bull. Soc. Ent. Belg. (1889), 112. LUZON.
- vittata (CHAP.) ALL., Bull. Soc. Ent. Belg. (1889), 112. LUZON.

Genus PLATYXANTHA Baly

- basalis Duv., Bull. Soc. Ent. Belg. (1884), 318. Luzon.
- punctata All., Bull. Soc. Ent. Belg. (1889), 115. LUZON: MINDORO.
- suturalis Duv., Stett. Ent. Zeitg. (1885), 46, 398.

Genus STENOPLATYS Baly

robustus ALL., Bull. Soc. Ent. Belg. (1889), 117.

HALTICINÆ

Genus NISOTRA Baly

gemella Erichs., Nov. Act. Leop. Car. (1834), 16, Suppl. 1, 275.
Luzon, Benguet, Baguio (9904, Curran); Isabela, Panauan (11608, D. C. Worcester); Cagayan, San Luis (15336, Jones); Rizal, Montalban Gorge (9508, Schultze): Palawan, Bacuit (11810, Weber).

Genus ACROCRYPTA Baly

variabilis Duv.,† Bull. Soc. Ent. Belg. (1890), 144; Weise, Phil. Journ. Sci., Sec. D (1913), 8, 233.

MINDANAO, Zamboanga (13649, Zschokke), Davao (16825, Weber).

Genus APHTHONA Chevrolat

wallacel Bally, Trans. Ent. Soc. London (1877), 178; Weise, Phil. Journ. Sci., Sec. D (1913), 8, 233.

PALAWAN, Bacuit (12350, Weber).

Genus LONGITARSUS Latreille

manilensis Weise, Phil. Journ. Sci., Sec. D (1913), 8, 233. LUZON, Manila (2703, Schultze).

Genus PHYLLOTRETA Chevrolat

cumingi BALY, Trans. Ent. Soc. London (1877), 179.

decora Bohem., Res. Eugen. (1858), 196.

elongatula Bohem., Res. Eugen. (1858), 197.

prolixa ERICHS., Nov. Act. Leop. Car. (1834), 16, Suppl. 1, 274.

Genus LUPEROMORPHA Weise

serricornis Duv.,*† Stett. Ent. Zeitg. (1885), 46, 387.
Luzon, Manila (10309, Ledyard): Negros, Occidental Negros, Bago (916, 1148, 1399, Banks).

Genus DIMAX Weise

media Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 235.

PALAWAN, Bacuit (12265, 12327, Weber), Ulugan Bay (14052, Schultze).

Genus SPHAEROMETOPA Chapuis

cumingi BALY, Trans. Ent. Soc. London (1876), 434.

Genus SPHAERODERMA Stephens

negrosanum Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 236. Negros, Occidental Negros, Bago (251, Banks).

Genus SEBAETHE Baly

badia Erichs.,† Nov. Act. Leop. Car. (1834), 16, Suppl. 1, 274.
Luzon, Benguet (977, 1498, McGregor); Rizal, Montalban Gorge (8100, 11060, Schultze): Negros, Occidental Negros, Mount Canlaon (12936, Banks): Palawan, Ulugan Bay (14053, Schultze), Bacuit (12320, Weber): Busuanga, Calamianes (13937, Schultze).

contracta ERICHS., Nov. Act. Leop. Car. (1834), 16, Suppl. 1, 274.

Genus SUTREA Baly

flava JACOBY, Ann. Soc. Ent. Belg. (1898), 42, 374.

Genus PSYLLIODES Latreille

balyi JACOBY,*† Notes Leyden Mus. (1884), 6, 30.
LUZON, Manila (2438, Banks).

splendida HAR.,*† Deutsche Ent. Zeitschr. (1877), 364. Luzon, Manila (2466, Banks): Cebu, Toledo (6783, McGregor).

Genus ERYSTUS Jacoby

banksi Weise,† Phil. Journ. Sci., Sec. D (1910), 5, 226. Luzon, Rizal, Montalban Gorge (5310, Banks; 8198, 9863, Schultze).

Genus BLEPHARIDA Chevrolat

manilensis Weise,† Phil. Journ. Sci., Sec. D (1910), 5, 142.
Mindoro, Bongabon (8378, Schultze): Sibuyan (1913, 7694, McGregor):
Palawan, Bacuit (11798, Weber).

Genus ENNEAMERA Harold

neglecta Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 237.

LUZON, Laguna, Los Baños (coll. Baker): PALAWAN, Iwahig (11988, Weber).

nigra Jac., Ann. Mus. Civ. Genova (1896), 137; Weise, Phil. Journ. Sci., Sec. D (1913), 8, 236.
Palawan.

thoraxica Baly,† Ent. Month. Mag. (1876), 13, 82.

Luzon, Benguet, Cabayan (12011, McGregor); Laguna, Los Baños (coll. Baker).

(To be concluded.)

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A CATALOGUE OF PHILIPPINE COLEOPTERA

By W. SCHULTZE

(Manila, P. I.)

[Concluded.]

CASSIDINÆ

Genus HOPLIONOTA Hope

bipunctata SPAETH, Verh. Zool. Bot. Ges. Wien (1907), 57, 137; (1913), 63, 524.

LUZON.

- biramosa WAG., Mitt. Münch. Ent. Ver. (1881), 5, 19; SPAETH, Verh. Zool. Bot. Ges. Wien (1913), 63, 524.
- braueri SPAETH, Verh. Zool. Bot. Ges. Wien (1914), 64. LUZON, Manila.
- chapuisi Spaeth, Verh. Zool. Bot. Ges. Wien (1913), 63, 523. LUZON, Laguna, Los Baños.
- maculipennis Bohem., Cat. Brit. Mus. (1856), 9, 5; Mon. Cassid. (1862), 4, 7; Spaeth, Verh. Zool. Bot. Ges. Wien (1913), 63, 501.
 - Luzon, Zambales, Olongapo (7582, Banks); Cagayan, Ilagan (9799, Stevens).
- taeniata FABR.,† Syst. Eleuth. (1801), 1, 396; OLIV., Ent. (1808), 6, 972; 97, Pl. 6, fig. 102; Вонем., Mon. Cassid. (1850), 1, 40; SPAETH, Verh. Zool. Bot. Ges. Wien (1913), 63, 495.
 - horrifica (ex p.) Вонем., Mon. Cassid. (1862), 4, 8; Weise, Deutsche Ent. Zeitschr. (1905), 123.
 - LUZON, Manila (1359, Schultze; 10629, Banks); Laguna, Los Baños (Baker): Palawan, Iwahig (10740, Schultze).
- undulata WAG., Mitt. Münch. Ent. Ver. (1881), 5, 18; SPAETH, Verh. Zool. Bot. Ges. Wien (1913), 63, 524.

 МІNDANAO.
- vittata WAG., Mitt. Münch. Ent. Ver. (1881), 5, 19; SPAETH, Verh. Zool. Bot. Ges. Wien (1913), 63, 524.

Вонов.

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Genus PRIOPTERA Hope

- binotata Bohem., Cat. Brit. Mus. (1856), 9, 10; Mon. Cassid. (1862), 4, 23.
- immaculata WAG., Mitt. Münch. Ent. Ver. (1881), 5, 26.
- immaculata var. fuscopunctata WEISE, Phil. Journ. Sci., Sec. D (1910), 5,

TICAO (6541, McGregor).

- latissima WAG., Mitt. Münch. Ent. Ver. (1881), 5, 26.
- octopustulata BOHEM., Cat. Brit. Mus. (1856), 9, 10; Mon. Cassid. (1862), 4, 24.

BOHOL (6701, McGregor).

- palawanica Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 239. PALAWAN, Iwahig (10759, Schultze), Bacuit (11786, Weber).
- quadrisignata BOHEM., Mon. Cassid. (1850), 1, 58. LUZON, Manila.
- schultzei Weise,*† Phil. Journ. Sci., Sec. A (1908), 3, 259; Schultze, Phil. Journ. Sci., Sec. A (1908), 3, 263, Pl. 6, fig. 1.

 MINDORO, Bongabon (8383, Schultze).
- sinuata OLIV.,*† Encyl. Méth. (1790), 5, 392; FABR., Ent. Syst. (1792), 1, 298; SCHULTZE, Phil. Journ. Sci., Sec. A (1908), 3, 261, Pl. 6, fig. 2.

decemnotata Bohem., Mon. Cassid. (1850), 1, 59; (1862), 4, 25.

sinuata ab. deficiens WEISE, Phil. Journ. Sci., Sec. D (1910), 5, 228. LUZON, Manila (552, 8035, Schultze); Cagayan, Ilagan (9840, Stevens).

Genus MEGAPYGA Boheman

- caeruleomaculata BOHEM.,† Mon. Cassid. (1850), 1, 42. Luzon, Laguna, Los Baños (13083, Ledyard); Rizal, Montalban (Schultze).
- eximia BOHEM., Mon. Cassid. (1850), 1, 43, Pl. 1, fig. F; (1862), 4, 16. LUZON, Manila.
- terminalis BOHEM., Mon. Cassid. (1862), 4, 16.

Genus ASPIDOMORPHA Hope

bilobata BOHEM.,† Cat. Brit. Mus. (1856), 9, 111; Mon. Cassid. (1862), 4, 269.

Luzon, Laguna, Calauang (14179, McGregor).

- biradiata Bohem.,† Mon. Cassid. (1854), 2, 292. Luzon, Laguna, Calauang (14165, McGregor).
- dorsata FABR.,† Mant. Ins. (1787), 1, 64; Ent. Syst. (1792), 1, 301; Syst. Eleuth. (1801), 1, 401; LINN., Syst. Nat., ed. 13; GMEL., (1787), 1, 1641; Вонем., Mon. Cassid. (1854), 2, 296. calligera Вонем., Mon. Cassid. (1854), 2, 297; Weise, Deutsche Ent. Zeitschr. (1897), 104.
- fraterna BALY,† Journ. Ent. (1863), 2, 11.
 PALAWAN, Bacuit (11789, Weber), Iwahig (132310, Lamb).

- fusconotata BOHEM.,† Mon. Cassid. (1854), 2, 279.
 - Luzon, Cagayan, Ilagan (9797, Stevens); Tayabas, Baler (11956, McGregor).
- fuscopunctata Bohem.,† Mon. Cassid. (1854), 2, 298; Weise, Deutsche Ent. Zeitschr. (1897), 104; Spaeth, Sarawak Mus. Journ. (1912), 1, 117.
 - LUZON, Rizal, Montalban Gorge (5345, Banks); Benguet, Irisan (6358, McGregor): MINDANAO, Camp Keithley (6893, Clemens): PALAWAN, Iwahig (8585, Weber), Bacuit (11790, Weber).
- miliaris Fabr., *† Syst. Ent. (1775), 91; Spec. Ins. (1781), 1, 111; Mant. Ins. (1787), 1, 64; Ent. Syst. (1792), 1, 300; Syst. Eleuth. (1801), 1, 400; Linn., Syst. Nat., ed. 13; Gmel., (1787), 1, 1640; Oliv., Encyl. Méth. (1790), 5, 385; Ent. (1808), 6, 943; 97, Pl. 2, fig. 25; Herbst, Natursyst. Käf. (1799), 8, 312, Pl. 135, fig. 8; Вонем., Mon. Cassid. (1854), 2, 261; Weise, Deutsche Ent. Zeitschr. (1896), 16; Spaeth, Ann. Mus. Nat. Hung. (1903), 1, 138; Schultze, Phil. Journ. Sci., Sec. A (1908), 3, 264, Pl. 2, figs. 1-4; Pl. 6, figs. 6-9.
 - amplissima Bohem., Mon. Cassid. (1854), 2, 260; Weise, Deutsche Ent. Zeitschr. (1896), 16.
 - celebensis Blanch., Voy. Pôle Sud (1853), 4, 316, Pl. 18, fig. 9; Bohem., Mon. Cassid. (1862), 4, 281.
 - quatuordecimpunctata Oliv., Ent. (1808), 6, 943; 97, Pl. 4, fig. 66; Bohem., Mon. Cassid. (1855), 3, 521.
- miliaris ab. flaveola WEISE, Phil. Journ. Sci., Sec. D (1910), 5, 143.
- miliaris ab. inundata WEISE, Phil. Journ. Sci., Sec. D (1910), 5, 143. CALAYAN, Babuyanes (639, McGregor): LUZON, Manila (1136,
 - Schultze); Benguet, Irisan (1312, McGregor): Siquijor (8961, Celestino): Palawan, Bacuit (11792, Weber): Negros, Occidental Negros, Bago (350, Bańks).
- orbicicularis BOHEM., Mon. Cassid. (1854), 2, 255. SIBAY (11409, D. C. Worcester).
- quadrilobata Bohem., Cat. Brit. Mus. (1856), 9, 111.

 PALAWAN, Iwahig (6359, 10741, 11641, Curran, Schultze, Weber).
- sanctacrucis Fabr., Syst. Eleuth. (1801), 4, Append., 446; Syst. Eleuth. (1801), 1, 401; Ill. Mag. Ins. (1806), 5, 227; Bohem., Mon. Cassid. (1854), 2, 287, Pl. 6, fig. B; Weise, Deutsche Ent. Zeitschr. (1897), 102.
- subcruciata Bohem., Mon. Cassid. (1854), 2, 293.

Genus LACCOPTERA Boheman

- luzonica SPAETH,*† Col. Cat. (1814), pars 62, 82.
 - philippinensis Blanch., Voy. Pôle Sud (1853), 4, 321, Pl. 18, fig. 14; Bohem., Mon. Cassid. (1855), 3, 79; Schultze, Phil. Journ. Sci., Sec. A (1908), 3, 268, Pl. 6, fig. 3.
 - LUZON, Manila (4771, 4787, Banks); Benguet, Irisan River (1501, McGregor).
- manilensis WEISE,† Phil. Journ. Sci., Sec. D (1910), 5, 144.

- manilensis ab. nigripennis Weise, Phil. Journ. Sci., Sec. D (1910), 5, 144.
 Luzon, Benguet, Irisan (6360, McGregor); Bataan, Lamao (7909, Cuzner); Tayabas, Baler (11835, D. C. Worcester): Ticao (9606, McGregor).
- novedecimnotata Вонем., Mon. Cassid. (1855), 3, 67. Luzon, Manila.
- tredecimgutta WAG., Mitt. Münch. Ent. Ver. (1877), 65. Luzon. Manila.

Genus CASSIDA Linnæus

- obtusata Bohem., Mon. Cassid. (1854), 2, 405; Spaeth, Suppl. Ent. (1914), 3, 19; Kersh. and Muir, Trans. Ent. Soc. London (1907), 251.
- picifrons Weise,*† Phil. Journ. Sci., Sec. A (1908), 3, 259; Schultze, Phil. Journ. Sci., Sec. A (1908), 3, 266, Pl. 6, fig. 5. Luzon, Manila (8619, 12347, Schultze, Banks).
- piperata HOPE,† Proc. Ent. Soc. London (1842), 62; Trans. Ent. Soc. London (1845), 4, 12.

Luzon, Manila (281, Schultze; 4933, Banks).

Genus CHIRIDA Chapuis

6, 965, Pl. 6, fig. 90; Вонем., Mon. Cassid. (1855), 3, 254.

BALABAC.

- westringi Вонем.,† Mon. Cassid. (1862), 4, 433; Weise, Deutsche Ent. Zeitschr. (1892), 352; Spaeth, Verh. Zool. Bot. Ges. Wien (1901), 51, 348.
 - LUZON, Bataan, Lamao (9796, Stevens); Cagayan, Apayao (11878, D. C. Worcester): PALAWAN, Iwahig (8578, Weber); Bacuit (11793, Weber).

Genus METRIONA Weise

- catenata Bohem., Mon. Cassid. (1855), 3, 262; Weise, Deutsche Ent. Zeitschr. (1892), 352.
- catenata ab. fulgida BOHEM., Mon. Cassid. (1855), 3, 347; SPAETH, Ann. Mus. Civ. Genova (1904), 41, 79. LUZON, Manila.
- circumdata Herbst, Käfer (1801), 8, 268, Pl. 132, fig. 11; Oliv., Ent. (1808), 6, 967, Pl. 6, fig. 93; Вонем., Mon. Cassid. (1855), 3, 279.

luzonica Eschsch., in litt.

PALAWAN.

- quinquemaculata BoHEM., Mon. Cassid. (1854), 2, 467.
- manifensis Weise,† Phil. Journ. Sci., Sec. D (1910), 5, 229. Luzon, Rizal, Montalban Gorge (5343, Banks).
- recondita Bohem.,† Mon. Cassid. (1862), 4, 396. Mindanao, Agusan River (13688, Schultze).

- trivittata FABR.,*† Syst. Eleuth. (1801), 1, 397; OLIV., Ent. (1808), 6, 973, Pl. 6, fig. 103; BOHEM., Mon. Cassid. (1862), 4, 433; SCHULTZE, Phil. Journ. Sci., Sec. A (1908), 3, 267, Pl. 6, fig. 4.
- trivittata ab. baeri SPAETH, Ann. Mus. Nat. Hung. (1903), 1, 128. LUZON, Manila (304, 445, Schultze; 471, Banks); Bataan, Lamao (7630,

7908, Cuzner); Benguet, Trinidad (8202, Banks): TICAO (9612, McGregor): PALAWAN, Iwahig (11910, Weber).

gregor). TALAWAN, TWAINE (11010, Weber)

HISPINÆ

Genus BOTRYONOPA Blanchard

- bipunctata BALY, Cat. Hisp. (1858), 96.
 MINDORO, Magaran (11731, Weber).
- collaris Weise, Ann. Soc. Ent. Belg. (1911), 75.
 PALAWAN, Iwahig (10736, Schultze; 11748, Weber; 12546, Lamb).
- crenata CHAP., Bull. Ann. Soc. Ent. Belg. (1876), 19, 21. MINDANAO.
- cyanoptera BALY, Trans. Ent. Soc. London (1869), 375; CHAP., Bull. Ann. Soc. Ent. Belg. (1876), 19, 19.
 MINDANAO.
- foveicollis Baly, Cat. Hisp. (1858), 94.

 crassipes Motsch., Bull. Mosc. (1861), 1, 629.

 LUZON.
- geniculata BALY, Cat. Hisp. (1858), 97, Pl. 7, fig. 5.
- imperialis BALY, Trans. Ent. Soc. London (1869), 375.

 coeruleipennis Duviv., Stett. Ent. Zeitg. (1885), 46, 399.

 MINDANAO.
- opaca Weise, Verh. Nat. Ver. Brünn (1910), 49, 161. Luzon.
- punctatissima CHAP., Bull. Ann. Soc. Ent. Belg. (1876), 19, 22. LUZON.
- purpurascens Chap., Bull. Ann. Soc. Ent. Belg. (1876), 19, 19. MINDANAO.
- terminalis BALY, Ent. Month. Mag. (1876), 127.
 MINDANAO.

Genus ANISODERA Baly

Subgenus Anisodera Baly

- parallela CHAP., Bull. Ann. Soc. Ent. Belg. (1876), 19, 20. MINDANAO.
- thoracica Chap.,† Bull. Ann. Soc. Ent. Belg. (1876), 19, 20.

 MINDANAO, Zamboanga (13642, Zschokke): Luzon, Laguna, Los Baños (coll. Baker).

Subgenus Lissochila Weise

Iucidiventris Guér., Rev. Zool. (1840), 333; Baly, Cat. Hisp. (1858), 104.
MINDANAO.

Genus HISPODONTA Baly

- nigricornis Baly, Cat. Hisp. (1858), 79, Pl. 6, fig. 6; Chap., Bull. Ann. Soc. Ent. Belg. (1876), 19, 18.
 - CEBU: MINDANAO.
- semperi Chap., Bull. Ann. Soc. Ent. Belg. (1876), 19, 18. LUZON.
- tarsata Chap.,† Bull. Ann. Soc. Ent. Belg. (1876), 19, 18. Mindanao, Cabadbaran (16972, Weber).

Genus CALLISPA Baly

- cumingi BALY,*† Cat. Hisp. (1858), 5; CHAP., Bull. Ann. Soc. Ent. Belg. (1876), 19, 17.
 - LUZON, Manila (6514, Banks): PALAWAN, Puerto Princesa (10776, Schultze).
- duodecimmaculata CHAP., Bull. Ann. Soc. Ent. Belg. (1876), 19, 17. BOHOL.
- flavescens Weise,*† Ann. Soc. Ent. Belg. (1911), 75.

 nigricornis Chap., Bull. Ann. Soc. Ent. Belg. (1876), 19, 17.

 Luzon, Manila (2620, Schultze); Rizal, Montalban Gorge (9107, 9270, Schultze): Mindoro, Magaran (13448, Weber).

Genus BRONTHISPA Sharp

depressa Baly,*† Cat. Hisp. (1858), 74, Pl. 6, fig. 4; Chap., Bull. Ann. Soc. Ent. Belg. (1876), 19, 19.

LUZON, Manila (11902, Banks; 15522, Schultze); Laguna, Los Baños

(coll. Baker).

Genus ONCOCEPHALA Chevrolat

bicristata Chap.,† Bull. Ann. Soc. Ent. Belg. (1876), 19, 24. Luzon, Isabela, Marahuirahui (14839, Banks); Cagayan, Sanchez Mira (14950, Jones).

Genus PROMECOTHECA Blanchard

- apicalis Weise,† Ann. Soc. Ent. Belg. (1911), 55, 75. Ticao (7472, *McGregor*).
- cumingi Baly,*† Cat. Hisp. (1858), 88; Weise, Phil. Journ. Sci., Sec. D (1910), 5, 146.
 LUZON, Manila (455, 2448, Banks): Palawan, Puerto Princesa (10775, Schultze).
- cyanipes Erichs., Nov. Act. Leop. Car. (1834), 16, Suppl. 2, 270, Pl. 39, fig. 10; Baly, Cat. Hisp. (1858), 87, Pl. 7, fig. 2.

 LUZON: MINDANAO.
- octostriata CHAP., Bull. Ann. Soc. Ent. Belg. (1876), 19, 23.
- scorpio Thoms., Rev. Zool. (1856), 117, Pl. 5, fig. 5; BALY, Cat. Hisp. (1858), 89; Weise, Ann. Soc. Ent. Belg. (1911), 55, 76.
 MINDANAO.

Genus AGONIA Weise

Subgenus Agonia Weise

weberi Weise,† Ann. Soc. Ent. Belg. (1911), 55, 175. PALAWAN, Iwahig (11929, 16221, Weber).

Subgenus Agoniella Weise

- apicalis BALY, Cat. Hisp. (1858), 118. LUZON.
- banksi Weise,† Phil. Journ. Sci., Sec. D (1910), 5, 227. Luzon, Rizal, Montalban Gorge (5346, Banks).
- manilensis Weise,† Phil. Journ. Sci., Sec. D (1910), 5, 227. Luzon, Manila (2121, Schultze and Banks).
- vandepolli Gestro, Ann. Mus. Civ. Genova (1897), 38, 120; Weise, Phil. Journ. Sci., Sec. D (1910), 5, 146. Luzon, Manila.

Genus GONOPHORA Baly

- apicalis BALY, Cat. Hisp. (1858), 116. Luzon, Rizal, Montalban Gorge (5342, Banks).
- bimaculata Chap., Bull. Ann. Soc. Ent. Belg. (1876), 19, 23; Weise, Ann. Soc. Ent. Belg. (1911), 55, 77.

 MINDANAO.
- chapuisi BALY, Ent. Month. Mag. (1876), 13, 129.
- femorata Weise,† Phil. Journ. Sci., Sec. D (1913), 8, 237. Negros, Occidental Negros, Maao (1611, Banks).
- lineata BALY, Ann. & Mag. Nat. Hist. (1878), V, 1, 42. SULU ISLANDS.
- maculipennis Gestro, Ann. Mus. Civ. Genova (1906), 42, 475.
 MINDANAO.
- tibialis Baly, Ann. & Mag. Nat. Hist. (1878), V, 1, 42. Sulu Islands.

Genus MONOCHIRUS Chapuis

- Callicanthus BATES,† Proc. Zool. Soc. London (1866), 354; CHAP., Bull. Ann. Soc. Ent. Belg. (1876), 19, 25.
 - LUZON, Manila (10550, Banks); Laguna, Los Baños (coll. Baker).
- moestus Baly,*† Ann. Mus. Civ. Genova (1888), 662; Gest., Ann. Mus. Civ. Genova (1890), 245; (1897), 73; (1898), 217.

 perroteti Motsch., Schrenk's Reise Amur-Lande (1861), 2, 238;

 Weise, Deutsche Ent. Zeitschr. (1897), 144.
 - Luzon, Benguet, Trinidad (8173, Banks), Bued River (9883, Curran).

Genus DACTYLISPA Weise

bipartita Guér.,*† Voy. Coquille, Zool. (1830), 2, 141; Gest., Ann. Mus. Civ. Genova (1897), 109.

PALAWAN, Iwahig (10846, Schultze).

- cladophora Guér.,*† Rev. Zool. (1841), 7. Luzon, Manila (2138, 2622, Schultze; 2671, Banks).
- dimidiata GEST.,† Ann. Mus. Civ. Genova (1885), 177. Вонов (6782, McGregor).
- infuscata Chap.,*† Bull. Ann. Soc. Ent. Belg. (1876), 19, 26. Mindoro, Magaran (10768, Schultze).
- palliata Chap., Bull. Ann. Soc. Ent. Belg. (1876), 19, 25.
 MINDANAO.
- perroteti Guér., Rev. Zool. (1841), 12; Weise, Deutsche Ent. Zeitschr. (1897), 144.
- puberula Chap., Bull. Ann. Soc. Ent. Belg. (1876), 19, 26.
 MINDANAO.
- vittula CHAP., Bull. Ann. Soc. Ent. Belg. (1876), 19, 25.

 LUZON, Laguna, Los Baños (coll. Baker): CEBU, Danao (7560, Smith).

Genus PLATYPRIA Guérin

- ferruginea WEISE,† Phil. Journ. Sci., Sec. D (1913), 8, 238. MINDORO, Magaran (13437, Weber).
- longispina CHAP.,† Bull. Ann. Soc. Ent. Belg. (1876), 19, 27. MINDORO, Magaran (10769, Schultze).
- subopaca Chap., Bull. Ann. Soc. Ent. Belg. (1876), 19, 27. Mindanao.

CERAMBYCIDÆ

PRIONINÆ

Genus PARANDRA Latreille

Subgenus Parandra Latreille

janus Bates,† Ent. Month. Mag. (1875), 12, 47; Lansb., Notes Leyden
 Mus. (1884), 6, 135; Lmr., Ann. Soc. Ent. Belg. (1902), 46, 97;
 Mém. Soc. Ent. Belg. (1912), 21, 116.

Luzon, Benguet, Irisan (1296, McGregor), Baguio (11008, McGregor).

Genus MACROTOMA Serville

Subgenus Zooblax Thomson

- absurda Newm., The Entom. (1842), 1, 248; WATERH., Ann. & Mag. Nat. Hist. (1884), 14, 383; LMR., Mém. Soc. Ent. Belg. (1903), 11, 168.
- aegrota NEWM., The Entom. (1842), 1, 247; LMR., Mém. Soc. Ent. Belg. (1903), 11, 174.

 signaticollis WATERH., Ann. & Mag. Nat. Hist. (1884), 14, 378.
- crenata FABR., Syst. Eleuth. (1801), 2, 264; WATERH., Ann. & Mag. Nat. Hist. (1884), 14, 382; LMR., Mém. Soc. Ent. Belg. (1903). 11, 162; GAH., Fauna Brit. India, Col. (1906), 1, 36, fig. 13. inscripta WATERH., Ann. & Mag. Nat. Hist. (1884), 14, 380.

Luzon, Tarlac, Gerona (226, Fernandez).

Iuzonum FABR.,† Syst. Ent. (1775), 160; OLIV., Ent. (1795), 4, 10, Pl. 11, fig. 44; NEWM., The Entom. (1842), 1, 247; LMR., Mém. Soc. Ent. Belg. (1903), 11, 176.

celebensis Lansb., Notes Leyden Mus. (1884), 6, 145, 9.

LUZON, Rizal, Manila (6253, Mearns; 6495, Brown; 8896, Schultze; 11967, F. Worcester); Laguna, Los Baños (11127, Copeland): MIN-DORO, Calapan (12467, K. N. Van Schaick).

Genus RHAPHIPODUS Serville

Subgenus Rhaphipodus Serville

manillae NEWM.,† The Entom. (1842), 1, 247; LMR., Mém. Soc. Ent. Belg. (1903), 11, 75.

Luzon, Laguna, Los Baños (12556, Ledyard); Ilocos Norte, Bangui (17452, Banks): Mindanao, Baganga (13922, Sanchez), Davao (16637, Weber).

Genus MEGOPIS Serville

Subgenus Baralipton Thomson

cingalensis WHITE,† Cat. Col. Brit. Mus. (1853), 7, 31; Proc. Zool. Soc. London (1853), 27; GAH., Fauna Brit. India, Col. (1906), 1, 46; LMR., Ann. Soc. Ent. Belg. (1909), 159.

\$\paralla{} angustata \text{ BATES, Ent. Month. Mag. (1875), 12, 51.}

Luzon, Benguet, Mount Mirador (16725, Sanchez).

CERAMBYCINÆ

Genus NERICONIA Pascoe

glabricollis HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 239. Luzon, Laguna, Mount Banahao (coll. Baker).

Genus NOSERIUS Pascoe

tibialis PASC., Trans. Ent. Soc. London (1857), ii, 4, 95, Pl. 23, fig. 4; (1869), iii, 3, 500.

Luzon, Ambos Camarines (6206, Barredo); Ilocos Norte, Dungon Plantation (17463, Banks).

Genus COMUSIA Thomson

obriumoides THOMS., Syst. Ceramb. (1864), 250.

obrionoides LACORD., Gen. Col. (1869), 8, 225.

MINDANAO.

Genus XYSTROCERA Serville

globosa Oliv.,† Ent. (1795), 4, 27, Pl. 12, fig. 81; Coquerel, Ann. Soc. Ent.
 France (1848), 180, Pl. 7, 4, fig. 2a-b.
 Luzon, Manila (8491, Guerrero): Palawan, Iwahig (12539, Lamb).

Genus NORTIA Thomson

cavicollis Thoms., Syst. Ceramb. (1864), 252. LUZON: MINDANAO.

Genus PLOCAEDERUS Thomson

ruficornis NEWM.,† The Entom. (1842), 1, 245.

fulvicornis Guér., Icon. Regne Anim., Ins. (1843), 3, 227. pruinosus Pasc., Proc. Zool. Soc. London (1866), 526.

Luzon, Manila (2784, Banks; 5327, 5381, 5641, 8955, Schultze); Tayabas (8900, Curran).

Genus AEOLESTHES Gahan

holosericea FABR., Mant. Ins. (1787), 1, 135; GAH., Fauna Brit. India, Col. (1906), 1, 127.

velutinus Thoms., Syst. Ceramb. (1865), 576. similis Gah., Ann. & Mag. Nat. Hist. (1890), VI, 5, 52.

induta NEWM.,*† The Entom. (1842), 1, 245; PASC., Trans. Ent. Soc. London (1869), iii, 3, 511.

CALAYAN, Babuyanes (597, McGregor): Luzon, Manila (5191, Woolley); Benguet, Cabayan (10472, Curran), Baguio (11335, F. Worcester): Negros, Occidental Negros, Maao (233, Banks): PALAWAN, Iwahig (10851, Schultze).

Genus HOPLOCERAMBYX Thomson

spinicornis Newm.,† The Entom. (1842), 1, 245; Thoms., Syst. Ceramb. (1865), 230.

morosus Pasc., Trans. Ent. Soc. London (1857), ii, 4, 92; (1869), iii, 3, 515.

relictus Pasc., Proc. Zool. Soc. London (1866), 528.

LUZON, Bataan, Mount Mariveles (5944, Foxworthy; 6486, Carpenter),
Lamao (6570, 7002, Cuzner; 7721, Curran; 11903, 12034, 12183,
Alvarez); Benguet, Cabayan (11505, McGregor): Negros, Occidental
Negros, Faraon (12218, Curran).

Genus DIORTHUS Gahan

cinereus FABR., Ent. Syst. (1792), 1, 265.

holosericeus Oliv., Ent. (1795), 4, 67, 14, Pl. 17, fig. 127.

inclemens Thoms., Syst. Ceramb. (1865), 576.

simplex White, Cat. Col. Brit. Mus., Longic. (1853), 7, 130; Gah.,
 Ann. & Mag. Nat. Hist. (1891), 7, 27; Fauna Brit. India, Col. (1906), 1, 133, fig. 51.

sordidus PASC., Trans. Ent. Soc. London (1888), 491.

vernicosus Pasc., Trans. Ent. Soc. London (1859), ii, 5, 19. Negros, Occidental Negros, Faraon (12214, Curran).

Genus DEROLUS Gahan

volvulus FABR., Syst. Eleuth. (1801), 2, 271.

demissus PASC., Trans. Ent. Soc. London (1859), ii, 5, 21; GAH., Fauna Brit. India, Col. (1906), 1, 136.

strigicollis DALM., Schönh. Syn. Ins. (1817), 1, 158.

Genus DIALEGES Pascoe

pauper PASC.,† Trans. Ent. Soc. London (1856), ii, 4, 47, Pl. 16, fig. 7; GAH., Fauna Brit. India, Col. (1906), 1, 142.

tenuicornis PASC., Trans. Ent. Soc. London (1869), iii, 3, 522.

LUZON, Bataan, Limay (11937, Alvarez): NEGROS, Occidental Negros, Faraon (12213, Curran).

Genus LACHNOPTERUS Thomson

auripennis Newm.,† The Entom. (1842), 1, 245; Thoms., Syst. Ceramb. (1865), 232; Pasc., Trans. Ent. Soc. London (1869), iii, 3, 523. aureipennis Pasc., Trans. Ent. Soc. London (1859), ii, 5, 84.

Ticao (1098, McGregor): Sibuyan (1905, 7664, McGregor): Bohol (6780, McGregor).

socius GAH., Ann. & Mag. Nat. Hist. (1891), VI, 7, 24.
LUZON, Benguet, Irisan (1158, McGregor): MINDORO, Baco River (3146, McGregor).

Genus STROMATIUM Serville

Iongicorne NEWM., The Entom. (1842), 1, 246; GAH., Fauna Brit. India, Col. (1906), 1, 115.

asperulum WHITE, Cat. Col. Brit. Mus., Longic. (1855), 8, 300;PASC., Trans. Ent. Soc. London (1869), iii, 3, 532.

Luzon, Manila (3390, McGregor); Benguet, Irisan (1065, 1161, McGregor): Ticao (1153, McGregor).

Genus GNATHOLEA Thomson

simplex GaH.,† Ann. & Mag. Nat. Hist. (1890), VI, 5, 53; Fauna Brit. India, Col. (1906), 1, 111.

BASILAN (6775, McGregor).

stigmatipennis WHITE, Cat. Col. Brit. Mus., Longic. (1855), 2, 203; PASC., Trans. Ent. Soc. London (1869), iii, 3, 530.

CALAYAN, Babuyanes (600, McGregor).

Genus CERESIUM Newman

aethiops NEWM., The Entom. (1842), 1, 247 and 322.

flavipes FABR., Ent. Syst. (1792), 1, 246.

ambiguum NEWM., The Entom. (1842), 1, 246.

simplex GYLLH., Schönh. Syn. Ins. (1817), 1, App., 178; FAIRM., Rev. Zool. (1850), 1, 62; GAH., Fauna Brit. India, Col. (1906), 1, 162.

LUBANG (7642, McGregor).

immite NEWM., The Entom. (1842), 1, 247 and 322.

raripilum NEWM., The Entom. (1842), 1, 322; PASC., Trans. Ent. Soc. London (1869), iii, 3, 537.

unicolor FABR., Mant. Ins. (1787), 1, 147; OLIV., Ent. (1795), 4, 68, 38, Pl. 3, fig. 28.

guttaticole FAIRM., Rev. Mag. Zool. (1850), 2, 63.

LUZON, Manila (238, Schultze): TICAO (1453, McGregor).

zeylanicum WHITE,† Cat. Col. Brit. Mus., Longic. (1855), 2, 246; PASC., Trans. Ent. Soc. London (1869), iii, 3, 538; GAH., Fauna Brit. India, Col. (1906), 1, 158.

Luzon, Benguet, Irisan (1804, McGregor).

Genus EXAMNES Pascoe

philippensis NEWM., The Entom. (1842), 1, 247. idoneus Pasc., Trans. Ent. Soc. London (1869), iii, 3, 540. longicornis Pasc., Trans. Ent. Soc. London (1869), iii, 3, 540, Pl. 20, fig. 3.

Genus GELONAETHA Thomson

hirta FARM., Rev. Mag. Zool. (1850), 60; GAH., Fauna Brit. India, Col. (1906), 1, 155, fig. 62. curtipes Thoms., Rev. Mag. Zool. (1878), 13. obscurus SHARP, Trans. Ent. Soc. London (1878), 204.

Genus OCALEMIA Pascoe

prasina HELLER,† Phil. Journ. Sci., Sec. D (1913), 8, 154. Luzon, Benguet, Baguio (1106, McGregor; 17055, Banks).

Genus EPANIA Pascoe

discolor Pasc.,*† Trans. Ent. Soc. London (1869), iii, 3, 568, Pl. 21, fig. 7. Luzon, Manila (2477, Banks; 7959, Forworthy); Ilocos Norte, Dungon Plantation (17846, Banks).

longicollis Heller, Phil. Journ. Sci., Sec. D (1915), 10, 35, figs. 11, 11a. Luzon, Laguna, Los Baños (Baker).

Genus PROTHEMA Pascoe

leucaspis CHEVR., Mém. Soc. Roy. Liége (1861), 4; (1863), 256.

Genus APHRODISIUM Thomson

semiignitum CHEVR., Rev. Zool. (1841), 227; NEWM., The Entom. (1842), 1, 246. BOHOL (6706, McGregor).

Genus CHLORIDOLUM Thomson

accensum NEWM., The Entom. (1842), 1, 246.

addictum NEWM.,† The Entom. (1842), 1, 245. CALAYAN, Babuyanes (593, McGregor).

everetti BATES, Cist. Ent. (1879), 2, 408.

phaetusa WHITE, Cat. Col. Brit. Mus., Longic. (1853), 1, 160.

rugatum NEWM., The Entom. (1842), 1, 246.

Genus LEONTIUM Thomson

thalassinum THOMS., Syst. Ceramb. (1864), 569. MINDANAO.

Genus ANUBIS Thomson

bifasciatus NEWM.,† The Entom. (1842), 1, 246.

manillarum CHEVR., Rev. Zool. (1838), 288.

Luzon, Rizal, Antipolo (7521, Schultze), Taytay (11022, Banks); Bataan, Lamao (9141, Schultze).

Genus IPOTHALIA Pascoe

femorata PASC., Ann. & Mag. Nat. Hist. (1867), III, 19, 314.

Genus XYLOTRECHUS Chevrolat

phidias NEWM.,† The Entom. (1842), 1, 246; WHITE, Cat. Col. Brit. Mus., Longic. (1855), 8, 284.

Luzon, Laguna, Los Baños (coll. Baker).

Genus PERISSUS Chevrolat

scutellatus CHEVR., Mém. Soc. Roy. Liége (1863), 18, 267.

Genus CHLOROPHORUS Chevrolat

- annularis FABR.,*† Mant. Ins. (1787), 1, 156; Ent. Syst. (1794), 1, 352; LAP. and GORY, Mon. Clyt. (1841), 102, Pl. 19, fig. 121; PASC., Trans. Ent. Soc. London (1869), iii, 3, 601; GAH., Fauna Brit. India. Col. (1906), 1, 261.
 - LUZON, Manila (3101, 3361, Schultze; 3478, McGregor; 4742, 4892, 5860, 6399, Banks): NEGROS, Occidental Negros, Maao (235, 6312, Banks): SIBUYAN (2013, McGregor): CEBU, Toledo (9600, McGregor): BOHOL (6713, McGregor): MINDANAO, Camp Keithley (7306, Clemens).
- australis LAP. et GORY,*† Mon. Clyt. (1841), 99, Pl. 19, fig. 118; PASC., Trans. Ent. Soc. London (1869), iii, 3, 607.
 - LUZON, Bataan, Lamao (6407, Cuzner; 9849, Curran); Ilocos Norte, Dungon Plantation (17352, Banks).
- incanus NEWM., The Entom. (1842), 1, 246.
- manillae Auriv., Arkiv f. Zool. (1911), 7, 6. Luzon.
- nigerrimus CHEVR., Mém. Soc. Roy. Liége (1863), 18, 302.

Genus RHAPHUMA Thomson

- fallax Chevr.,† Mém. Soc. Roy. Liége (1863), 18, 276; GAH., Fauna Brit. India, Col. (1906), 1, 276.
 - Luzon, Zambales, Olongapo (7578, Banks); Laguna, Los Baños (11767, Ledyard): Palawan, Taytay (17275, Schultze).
- quadricolor Lap. and Gory, Mon. Clyt. (1841), 104, Pl. 19, fig. 123; Thoms., Class. Longic. (1860), 222.

Luzon, Abra, Bucay (7982, Banks).

semiclathratus CHEVR., Mém. Soc. Roy. Liége (1863), 18, 289.

Genus PSILOMERUS Chevrolat

brachialis CHEVR., Mém. Soc. Roy. Liége (1863), 18, 258.

Genus DEMONAX Thomson

lineota CHEVR.,† Mém. Soc. Roy. Liége (1863), 18, 274. LUZON, Rizal, Montalban (coll. Schultze).

nigrofasciatus Thoms., Classif. Ceramb. (1860), 227; CHEVR., Mém. Soc. Roy. Liége (1863), 18, 269; Pasc., Trans. Ent. Soc. London (1869), 3, 620.

patronus Pasc., Journ. Ent. (1862), 1, 358.

Luzon, Laguna, Los Baños (coll. Baker).

protogenes NEWM.,† The Entom. (1842), 1, 246; WHITE, Cat. Col. Brit. Mus., Longic. (1855), 8, 284.

LUZON, Benguet, Irisan (1160, McGregor).

pudicus NEWM.,† The Entom. (1842), 1, 246; Pasc., Trans. Ent. Soc. London (1869), iii, 3, 631.

LUZON, Manila (9929, Banks).

Genus SCLETHRUS Newman

amoenus Gory, Mag. Zool. (1832), 9, Pl. 58; Newm., The Entom. (1842), 1, 247; Pasc., Trans. Ent. Soc. London (1869), iii, 3, 619; Schelf., Proc. Zool. Soc. London (1902), 248, Pl. 19, fig. 11.

newmani CHEVR., Mém. Soc. Roy. Liége (1863), 18, 284. LUZON, Benguet, Irisan (1174, McGregor).

Genus EPIPEDOCERA Chevrolat

lunata NEWM.,*† The Entom. (1842), 1, 247.

LUZON, Bataan, Lamao (7848, Schultze); Ilocos Norte, Bangui (17473, Banks).

Genus HALME Pascoe

spinicornis Heller, Phil. Journ. Sci., Sec. D (1915), 10, 237. Luzon, Laguna, Mount Banahao (coll. Baker).

Genus CLEOMENES Thomson

dihammaphoroides THOMS., Syst. Ceramb. (1864), 161; PASC., Trans. Ent. Soc. London (1869), iii, 3, 647.

MINDANAO.

Genus POLYPHIDA Pascoe

monticola Heller, Phil. Journ. Sci., Sec. D (1915), 10, 238. LUZON, Bataan, Limay (coll. Baker).

Genus EURYPHAGUS Thomson

pictus Voet,† Cat. Col. (1778), 2, 11, Pl. 9, fig. 35; Panz., Cat. Col. (1794), 3, 27, Pl. 9, fig. 35.

bipunctatus Schönh., Syn. Ins. (1817), 1, 459.

maxillosus Oliv., Ent. (1795), 4, 67, 52, Pl. 20, fig. 147; CAST., Hist. Nat. (1840), 2, 430.

© quadrimacula VOET, Cat. Col. (1804-06), 2, 26, Pl. 23, fig. 124. © variabilis PASC., Ann. & Mag. Nat. Hist. (1860), III, 5, 120; Trans, Ent. Soc. London (1869), iii, 3, 654. pictus var. nigricollis Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 155.

Luzon, Rizal, Montalban Gorge (9569, Topping); Cavite, Silang (1474, Celestino); Bataan, Limay (11934, Alvarez); Benguet, Irisan (1165, McGregor); Cagayan, Tuguegarao (10479, Curran): Cebu, Toledo (7427, McGregor): Bohol (6708, McGregor): Sibuyan (1908, McGregor): Mindanao, Camp Keithley (6880, Clemens): Palawan, Tanabag (5134, Cclestino), Quinina River (10712, Schultze), Taytay (17107, Schultze).

Genus DEMODES Newman

immunda Newm., The Entom. (1842), 1, 322; WHITE, Cat. Col. Brit. Mus., Longic. (1855), 2, 8, Pl. 7, fig. 7.

LAMIINÆ

Genus XYLOTELES Newman

discordans NEWM., The Entom. (1842), 1, 382.

Genus EUOPLIA Hope

pulchellator Westw.,† Proc. Zool. Soc. London (1837), 128.

argenteo-maculata Auriv., Ent. Tidskr. (1887), 8, 96; Ritsema,

Notes Leyden Mus. (1888), 10, 198.

LUZON, Manila (3537, Brown; 7994, Schultze; 8056, Gilkerson); Tarlac, Gerona (228, Fernandez); Benguet, Baguio (11345, F. Worcester).

Genus ANOPLOPHORA Hope

Luzon, Bataan, Lamao (9767, Stevens; 11536, Alvarez; 17002, Schultze): Mindoro, Baco River (3153, McGregor).

Genus PELARGODERUS Serville

alcanor NEWM.,† The Entom. (1842), 1, 277; THOMS., Arch. Ent. (1857),
1, 298; PASC., Trans. Ent. Soc. London (1865), iii, 3, 278.

LUZON, Cagayan, Aparri (6479, Williamson): PALAWAN, Iwahig
(12536, Lamb), Taytay (17169, Schultze).

Genus DIOCHARES Pascoe

mindanaonis Heller, Phil. Journ. Sci., Sec. D (1915), 10, 240. MINDANAO, Davao.

Genus EPEPEOTES Pascoe

ambigenus Chevr.,*† Rev. Zool. (1841), 228; Desmarest, Voy. La Bonite (1841), 1, 320, Pl. 2, fig. 38.

LUZON, Benguet, Irisan (1059, MeGregor); Bataan, Lamao (8883, Ledyard).

captiosus PASC.,† Trans. Ent. Soc. London (1866), iii, 3, 298. LUZON, Manila (9558, Schultze).

fimbriatus OLIV.,† Encycl. Méth. (1792), 7, 460; Ent. (1795), 4, 71, Pl. 19, fig. 143; PASC., Trans. Ent. Soc. London (1866), iii, 3, 303.

lineator FABR., Syst. Eleuth. (1801), 2, 283. rhobetor NEWM., The Entom. (1842), 1, 276.

BOHOL (6707, McGregor).

plorator NEWM., The Entom. (1842), 1, 276; PASC., Trans. Ent. Soc. London (1866), iii, 3, 302.

Genus DIHAMMUS Thomson

antenor NEWM., The Entom. (1842), 1, 277.

fistulator GERM.,† Ins. Spec. Nov. (1824), 478; PASC., Trans. Ent. Soc. London (1866), iii, 3, 293.

bianor NEWM., The Entom. (1842), 1, 277.

triangularis Del., Cat., 3 ed. (1837).

CALAYAN, Babuyanes (596, McGrcgor): Luzon, Ambos Camarines (9091, Curran): Negros, Occidental Negros, Bago (6336, Banks): MINDANAO, Camp Keithley (6881, Clemens), Butuan (8149, Celestino): PALAWAN, Iwahig (10850, Schultze), Taytay (17088, Schultze).

marcipor NEWM., The Entom. (1842), 1, 277.

rhetenor NEWM., The Entom. (1842), 1, 276.

Genus CEREOPSIUS Thomson

irregularis HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 240, Pl. 1, fig. 11. LUZON, Laguna, Mount Banahao (coll. Baker).

luctor NEWM., The Entom. (1842), 1, 276. Luzon, Manila.

praetorius ERICHS.,† Nov. Act. Leop. Car. (1834), 16, Suppl. 1, 268, Pl. 39, fig. 6.

LUZON, Manila (1789, Schultze); Laguna, Magdalena (243, Banks), Los Baños (12554, Banks): SAMAR, Catbalogan (8873, Ledyard).

quaestor NEWM., The Entom. (1842), 1, 276.

Genus ANANCYLUS Dejean

stix Heller, Phil. Journ. Sci., Sec. D (1915), 10, 241, Pl. 1, fig. 12. LUZON, Laguna, Mount Banahao (coll. Baker).

Genus PLANODES Newman

quaternarius NEWM.,† The Entom. (1842), 1, 323. Luzon, Benguet, Irisan (1155, McGregor).

schultzei HELLER, Phil. Journ. Sci., Sec. D (1913), 8, 156, fig. 9. PALAWAN, Iwahig (10842, Schultze).

Genus OTARIONOMUS Thomson

ilocanus HELLER, Abh. Mus. Dresden (1899), 8, 7.

Genus PHARSALIA Thomson

agenor NEWM., The Entom. (1842), 1, 276; LACORD., Gen. Col. (1869), 9, 348. SIBUYAN (1903, McGregor).

truncatipennis HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 36. LUZON, Laguna, Mount Maquiling (Baker).

Genus NEOPHARSALIA Role

vagans KANNEG., Notes Leyden Mus. (1891), 13, 189. PALAWAN, Iwahig (10837, Schultze).

Genus AGNIA Newman

casta Newm., The Entom. (1842), 1, 291.

voluptuosa Thoms., Arch. Ent. (1857), 1, 170.

LUZON, Manila.

clara NEWM.,*† The Entom. (1842), 1, 291. SIBUYAN (1939, McGregor): LUZON, Ilocos Norte, Dungon Plantation (17583, Banks).

pubescens Auriv., Ent. Tidskr. (1897), 247, Pl. 3, fig. 3. Palawan.

pulchra Auriv., Ent. Tidskr. (1891), 104.

Genus EUTHYASTUS Pascoe

binotatus Pasc., Trans. Ent. Soc. London (1866), iii, 3, 253, Pl. 11, fig. 5. MINDANAO, Zamboanga (8701, Hutchinson).

Genus HISPOMORPHA Newman

horrida NEWM., The Entom. (1842), 1, 323.

Genus ACHTHOPHORA Newman

alma NEWM., The Entom. (1842), 1, 292. SIBUYAN (1938, McGregor).

dactylon PASC., Trans. Ent. Soc. London (1857), ii, 4, 104, Pl. 22, fig. 6; LACORD., Gen. Col., Atl. (1869), Pl. 98, fig. 5.

tristis NEWM., The Entom. (1842), 1, 292.

Genus BATOCERA Castelnau

- albofasciata DeGeer,*† Mem. (1775), 5, 106, Pl. 13, fig. 16. octomaculata Fabr., Ent. Syst. (1794), 1, 290.
- albofasciata var. mniszechi Thoms., Mon. Batoc., Arcan. Nat. (1859), 79. Luzon, Manila (1842, Woolley); Bataan, Lamao (11529, Curran; 17003, Schultze): Negros, Occidental Negros, Bago (3572, Matti): CALAYAN, Babuyanes (1062, McGregor): Dalupiri, Babuyanes (11572, McGregor).
- numitor NEWM.,*† The Entom. (1842), 1, 275.
 LUZON, Laguna, Magdalena (1745, Schultze); Bataan, Limay (11993, Alvarez); Tarlac, Gerona (225, Fernandez); Cagayan, Tuguegarao (4582, Williamson).
- roylei Hope, Trans. Zool. Soc. London (1835), 1, 103, Pl. 15, fig. 1.

 calcanus Parry, Trans. Ent. Soc. London (1845), i, 4, 86.

 parryi Hope, Trans. Ent. Soc. London (1845), i, 4, 77.

 MINDANAO, Camp Keithley (6879, 7303, 8766, Clemens).

Genus APRIONA Chevrolat

- aphetor Newm.,† The Entom. (1842), 1, 275. Luzon, Manila (2016, Willyoung).
- latifrons Thoms., Rev. et Mag. Zool. (1878), 59. Luzon.
- multigranula THOMS., Rev. et Mag. Zool. (1878), 59.
- rixator NEWM., The Entom. (1842), 1, 275.
 - Luzon, Sorsogon (9188, Curran): Mindanao, Camp Keithley (6878, Clemens).

Genus GNOMA Fabricius

- jugata NEWM., The Entom. (1842), 1, 299.
- Iuzonica Erichs.,*† Nov. Act. Leop. Car. (1834), 16, Suppl. 1, Pl. 39, fig. 8. Luzon, Bataan, Lamao (6571, Cuzner; 17005, Schultze); Benguet, Irisan (1060, McGregor); Cagayan, Tuguegarao (10480, Curran): Sibuyan (1907, McGregor): Mindanao, Agusan River (12520, Celestino).

Genus CACIA Newman

- aspersa Newm., The Entom. (1842), 1, 291. LUZON.
- proteus HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 243, Pl. 1, fig. 16. proteus var. disjunctata HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 244, Pl. 1, fig. 15.

LUZON, Laguna, Mount Maquiling (coll. Baker).

- semiluctuosa Blanch., Voy. Pôle Sud (1853), 4, 302, Pl. 17, fig. 15. Calayan, Babuyanes (640, McGregor).
- spinigera Newm.,† The Entom. (1842), 1, 290. Luzon, Benguet, Irisan (1169, McGregor).
- ulula HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 243, Pl. 1, fig. 14. LUZON, Laguna, Mount Banahao (coll. Baker).
- xenoceroides Heller, Phil. Journ. Sci., Sec. D (1915), 10, 242, Pl. 1, fig. 13. Luzon, Laguna, Mount Banahao (coll. Baker).

Genus AGELASTA Newman

- mediofasciata Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 157, fig. 10. SIBUYAN (1902, McGregor).
- mystica PASC., Ann. & Mag. Nat. Hist. (1869), IV, 4, 204. LUZON.
- transversa NEWM., The Entom. (1842), 1, 288.

Genus COPTOPS Serville

tetrica NEWM., The Entom. (1842), 1, 288.

Ticao (1151, McGregor): Camiguin, Babuyanes (7810, McGregor): Mindoro, Bongabon (8375, Schultze): Palawan, Iwahig (12538, Lamb), Taytay (17098, Schultze).

Genus CHOEROMORPHA Dejean

trifasciata NEWM.,† The Entom. (1842), 1, 289. BOHOL (6712, McGregor).

Genus CLYZOMEDUS Pascoe

fastidiosus BOISD., in litt.

LUZON, Benguet, Irisan (1061, McGregor): NEGROS, Occidental Negros, Bago (6314, Banks): Palawan, Taytay (17099, Schultze).

Genus XYLORRHIZA Castelnau

adusta WIEDEM., Zool. Mag. (1819), 1, 182.

venosa Casteln., Hist. Nat. (1845), 2, 476; Pasc., Trans. Ent. Soc. London (1865), iii, 3, 162.

Luzon, Laguna, Los Baños (coll. Baker).

Genus OLENECAMPTUS Chevrolat

bilobus FABR., † Syst. Eleuth. (1801), 2, 324; BOISD., Voy. de l'Astrolabe (1835), 2, 527; ERICHS., Nov. Act. Leop. Car. (1834), 16, 269, Pl. 39, fig. 9; PASC., Trans. Ent. Soc. London (1866), iii, 3, 316. serratus CHEVR., Mag. Zool. (1835), 9, 134. sexnotatus BUQUET, Dej., Cat., 3 ed. (1837), 371.

Calayan, Babuyanes (598, MeGregor): Siquijor (8975, Celestino): Sulu (13198, Overman): Palawan, Taytay (17191, Schultze).

optatus Pasc.,† Proc. Zool. Soc. London (1866), 253; Trans. Ent. Soc. London (1866), iii, 3, 317; Lacord., Gen. Col., Atl. (1872), 9, 11, Pl. 101, fig. 4a.

Luzon, Bataan, Lamao (8882, Ledyard; 9275, Stevens).

Genus NYCTIMENE Thomson

vittata PASC., Trans. Ent. Soc. London (1866), iii, 3, 331. LUZON, Laguna, Los Baños (coll. Baker).

Genus HOMONOEA Newman

- aliena Newm., The Entom. (1842), 1, 321; WHITE, Cat. Col. Brit. Mus., Longic. (1855), 8, 346; LACORD., Gen. Col. (1872), 9, 474.
- bilinea NEWM., The Entom. (1842), 1, 320; WHITE, Cat. Col. Brit. Mus., Longic. (1855), 8, 345.
- fornicata NewM., The Entom. (1842), 1, 321; White, Cat. Col. Brit. Mus., Longic. (1855), 8, 345.
- longimana WESTW., Arcan. Ent. (1843), 1, 58, Pl. 15, fig. 3.
- pannosa NEWM., The Entom. (1842), 1, 320; WHITE, Cat. Col. Brit. Mus., Longic. (1855), 8, 345.
- patrona NEWM., The Entom. (1842), 1, 319; WHITE, Cat. Col. Brit. Mus., Longic. (1855), 8, 344, Pl. 7, fig. 8.
- praecisa Newm., The Entom. (1842), 1, 320; White, Cat. Col. Brit. Mus., Longic. (1855), 8, 344.

Genus HETEROCLITOMORPHA Blanchard

simplex LACORD., Gen. Col. (1872), 9, 476.

Genus ICTHYODES Newman

biguttula Newm., The Entom. (1842), 1, 321; White, Cat. Col. Brit. Mus., Longic. (1855), 8, 2, Pl. 7, fig. 9.
CALAYAN, Babuyanes (595, McGregor).

Genus HABRYNA Newman

coenosa NEWM.,† The Entom. (1842), 1, 289; WESTW., Trans. Ent. Soc. London (1863), iii, 1, 628, Pl. 25, fig. 3a-b.

Luzon, Manila (4395, Banks); Rizal, Montalban Gorge (5296, Merrill); Bataan, Lamao (17006, Schultze): Negros, Occidental Negros, Maao (3789, Banks): Polillo (12486, McGregor).

comosa NEWM., The Entom. (1842), 1, 323.

Genus EUCLEA Newman

albata Newm., The Entom. (1842), 1, 290; LACORD., Gen. Col., Atl. (1872), 9, 11, Pl. 102, fig. 4a.

LUZON.

capito PASC.,*† Trans. Ent. Soc. London (1865), iii, 3, 149.
Luzon, Manila (2029, D. C. Worcester; 7740, Schultze; 12179, Banks);
Bataan, Lamao (9791, Stevens; 17001, Schultze; 9845, Curran);
Benguet, Bued River (9879, Curran): DALUPIRI, Babuyanes (11569, McGregor).

irrorata NEWM.,† The Entom. (1842), 1, 290. LUZON, Laguna, Paete (McGregor).

mesoleuca PASC.,† Trans. Ent. Soc. London (1865), iii, 3, 150. SIBUYAN (1915, McGregor).

rhombifera Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 158, fig. 11. TICAO (1099, 1448, McGregor): NEGROS, Occidental Negros, Faraon (12209, Curran).

ruficollis Heller, Phil. Journ. Sci., Sec. D (1915), 10, 244. Luzon, Laguna, Mount Maquiling (coll. Baker).

tagala Heller,† Abh. Mus. Dresden (1899), 7, No. 8, 6. MINDANAO, Davao (16779, Weber).

Genus PROTEUCLEA Heller

laterivitta Heller,† Phil. Journ. Sci., Sec. D (1915), 10, 245, Pl. 1, fig. 17. Luzon, Laguna, Mount Banahao (coll. Baker), Paete (McGregor).

Genus PRAONETHA Pascoe

bigibbera NEWM., The Entom. (1842), 1, 323. LUZON, Manila (2629, 4512, Schultze); Bataan, Lamao (9826, Stevens): CALAYAN, Babuyanes (599, McGregor).

camura NEWM., The Entom. (1842), 1, 371.

commixta NEWM., The Entom. (1842), 1, 381.

- digesta Newm., The Entom. (1842), 1, 370.
 MINDORO, Baco River (3147, McGregor).
- hybrida NEWM., The Entom. (1842), 1, 371.

MINDORO, Baco River (3143, McGregor): MINDANAO, Butuan (8148, Celestino).

ignobilis NEWM., The Entom. (1842), 1, 382.

imbuta NEWM., The Entom. (1842), 1, 381.

immista NEWM., The Entom. (1842), 1, 382.

jacta NEWM., The Entom. (1842), 1, 381.

vitticollis NEWM., The Entom. (1842), 1, 370.

Genus MICROLOPHIA Newman

dentipes NEWM., The Entom. (1842), 1, 383.

eximia NEWM., The Entom. (1842), 1, 298; WESTW., Cab. Orient. Ent. (1848), 60, Pl. 29, fig. 5; Trans. Ent. Soc. London (1863), iii, 1, 629, Pl. 24, figs. 1, 2, 6; Pl. 25, fig. 1.

Luzon, Isabela, Lapauan (11600, D. C. Worcester).

fausta NEWM., The Entom. (1842), 1, 289; WESTW., Trans. Ent. Soc. London (1863), iii, 1, 628, Pl. 25, fig. 4.

ignava NEWM., The Entom. (1842), 1, 383.

newmani WESTW., Trans. Ent. Soc. London (1863), iii, 1, 631, Pl. 25, fig. 5. LUZON, Manila.

notha Newm., The Entom. (1842), 1, 290; Pasc., Journ. Ent. (1860), 1, 342; Westw., Trans. Ent. Soc. London (1863), iii, 1, 632, Pl. 25, fig. 2; Lacord., Gen. Col., Atl. (1872), 11, Pl. 103, fig. 1a.

ocellifera Westw., Trans. Ent. Soc. London (1863), iii, 1, Pl. 24, fig. 5a-c; Lacord., Gen. Col. (1872), 9, 549.

DALUPIRI, Babuyanes (11580, McGregor).

pellucida NEWM., The Entom. (1842), 1, 383.

semperi Westw., Trans. Ent. Soc. London (1863), iii, 1, 630, Pl. 24, fig. 3a.

Genus DOLIOPS Waterhouse

curculionoides WATERH., Proc. Ent. Soc. London (1841), 22; Ann. & Mag.
 Nat. Hist. (1841), I, 8, 222; WESTW., Arcan. Ent. (1845), 1, 57, Pl. 15, fig. 1.

geometrica Waterh., Proc. Ent. Soc. London (1841), 45.

Genus ACRONIA Westwood

perelegans WESTW., Trans. Ent. Soc. London (1863), iii, 1, 633, Pl. 24, fig. 4a-f.

Luzon, Tayabas, Casiguran.

Genus PROSOPLUS Blanchard

bankii FABR.,† Syst. Ent. (1775), 176.
 insularis PASC., Trans. Ent. Soc. London (1859), ii, 5, 40.
 mutans SHARP, Trans. Ent. Soc. London (1878), 209.

CALAYAN, Babuyanes (709, McGregor): Luzon, Manila (8026, 9646, Schultze; 8108, Banks; 9579, McGregor): Севи, Toledo (6768, McGregor): Вонов (6710, McGregor).

Genus STHENIAS Castelnau

varius OLIV.,*† Encycl. Méth. (1792), 7, 467.

crocatus Oliv., Ent. (1795), 4, 92, Pl. 12, fig. 80a-b.

jucundus NEWM., The Entom. (1842), 1, 292.

Luzon, Laguna, Los Baños (11766, Ledyard); Rizal, Montalban (coll. Schultze).

Genus APOMECYNA Serville

proba NEWM., The Entom. (1842), 1, 299.

quadrifasciata THOMS.,† Physis (1867), 1, 6, 159.

Luzon, Manila (231, 8010, Schultze; 11885, Banks); Cagayan, Ilagan (9788, Stevens).

tigrina THOMS., Arch. Ent. (1857), 1, 343.

NEGROS, Occidental Negros, Maao (8008, Banks).

Genus DIAXENES Waterhouse

taylori WATERH., Ann. & Mag. Nat. Hist. (1884), V, 13, 128.

Genus PLOCIA Newman

mixta NEWM., The Entom. (1842), 1, 292.

Luzon, Manila.

notata Newm.,† The Entom. (1842), 1, 292; Lacord., Gen. Col., Atl. (1872), 9, 11, Pl. 104, fig. 3a.

LUZON, Laguna, Los Baños (11765, Ledyard): MINDORO, Mount Halcon (6423, Merrill): Polillo (12483, McGregor): NEGROS, Occidental Negros, Mount Canlaon (8004, Banks).

Genus SYBRA Pascoe

alternans WIEDEM.;† Lacord. Gen. Col. (1872), 9, 616. LUZON, Manila (229, 429, 9647, Schultze): PALAWAN, Iwahig (10714, Schultze).

Genus MIMOMORPHA Newman

clytiformis NEWM., The Entom. (1842), 1, 323.

Genus PACHYPEZA Serville

trivittata NEWM., The Entom. (1842), 1, 382.

Genus POTHYNE Thomson

capito Pasc.,† Trans. Ent. Soc. London (1866), iii, 3, 327; Lacord., Gen. Col., Atl. (1872), 9, 11, Pl. 105, fig. 4. Luzon, Bataan, Lamao (9792, Stevens).

Genus HIPPOPSIS Serville

camuripes NEWM., The Entom. (1842), 1, 382.

Genus TETRAGLENES Newman

insignis NewM.,† The Entom. (1842), 1, 300; White, Ann. & Mag. Nat. Hist. (1846), 18, 49, Pl. 1, fig. 5.

LUZON. Manila (3358, Schultze).

Genus EPAPHRA Newman

valga NEWM.,† The Entom. (1842), 1, 301; LACORD., Gen. Col., Atl. (1872), 9, 11, Pl. 106, fig. 1a.

LUZON, Benguet, Baguio (1107, McGregor; 11339, F. Worcester).

Genus OSTEDES Pascoe

Genus RONDIBILIS Thomson

simplex PASC., Trans. Ent. Soc. London (1864), iii, 3, 14. PALAWAN.

spinosula PASC.,*† Journ. Ent. (1860), 1, 62; Trans. Ent. Soc. London (1864), iii, 3, 14.

SIBUYAN (1917, 7449, McGregor): LUZON, Ilocos Norte, Dungon Plantation (17593, Banks).

Genus EOPORIS Pascoe

elegans Pasc.,*† Trans. Ent. Soc. London (1864), iii, 3, 16, Pl. 1, fig. 6.

Luzon, Manila (10306, Ledyard); Ilocos Norte, Dungon Plantation
(17451, Banks): Calayan, Babuyanes (602, McGregor): Negros,
Occidental Negros, Maao (318, Banks): Palawan, Iwahig (12537,
Lamb).

Genus XYASTE Pascoe

trigonocephala Heller, Phil. Journ. Sci., Sec. D (1915), 10, 247, Pl. 1, figs. 18-19.

LUZON, Laguna, Mount Banahao (coll. Baker).

uniformis Heller, Phil. Journ. Sci., Sec. D (1915), 10, 245. Luzon, Laguna, Mount Banahao (coll. Baker).

varioscapus HELLER, Phil. Jurn. Sci., Sec. D (1915), 10, 246. LUZON, Laguna, Mount Maquiling (coll. Baker).

Genus SERIXIA Pascoe

literata PASC., Trans. Ent. Soc. London (1858), ii, 4, 255, Pl. 25, fig. 9; (1864), iii, 3, 340.

PALAWAN, Iwahig (11753, Weber).

Genus GLENEA Newman

albonotata Newm., The Entom. (1842), 1, 319.

leucospilota Westw., Arcan. Ent. (1845), 1, 57, Pl. 15, fig. 2.

LUZON, Manila.

- ana THOMS., Arch. Ent. (1857), 1, 145. TICAO (1150, McGregor).
- aphrodite THOMS., Syst. Ceramb. (1864), 561.
 MINDANAO.
- astarte Thoms., Syst. Ceramb. (1864), 562. Negros, Occidental Negros, Maao (322, Banks).
- beatrix Thoms., Rev. Zool. (1879), 4. MINDANAO.
- bivittata Auriv., Arkiv Zool. (1904), 1, 326.

 Palawan, Quinina River (10713, Schultze), Mount Capoas (12266, 12386, Weber), Iwahig (13224, Lamb).
- cinerea Thoms., Syst. Ceramb. (1864), 565. Luzon. Manila.
- colobotheoides Thoms., Syst. Ceramb. (1864), 562. MINDANAO.
- concinna NEWM., The Entom. (1842), 1, 301. LUZON. Manila.
- coryphaea Thoms., Syst. Ceramb. (1864), 563. MINDANAO.
- cylindrepomoides Thoms., Syst. Ceramb. (1864), 564. Luzon, Manila.
- elegans Oliv., Ent. (1795), 4, 68, 15, Pl. 4, fig. 40; Pasc., Trans. Ent. Soc. London (1867), iii, 3, 374.
- excuita Newm., The Entom. (1842), 1, 302; Pasc., Trans. Ent. Soc. London (1867), iii, 3, 401.

 viridipustulata Thoms., Class. Longic. (1860), 50.

 Luzon. Manila.
- glauca NEWM., The Entom. (1842), 1, 302. LUZON, Manila.
- kraatzi Thoms., Syst. Ceramb. (1864), 562. Mindanao.
- lepida NEWM., The Entom. (1842), 1, 301. LUZON, Manila.
- lineella Thoms., Syst. Ceramb. (1864), 563.
 MINDANAO.
- lusoria PASC., Trans. Ent. Soc. London (1867), iii, 3, 405.
- lycoris Thoms., Syst. Ceramb. (1864), 563.
 MINDANAO.
- magica THOMS., Syst. Ceramb. (1864), 563.
 MINDANAO.
- maura Pasc., Trans. Ent. Soc. London (1867), iii, 3, 405. MINDANAO, Agusan River (12528, Celestino).
- ochraeovittata Thoms., Syst. Ceramb. (1864), 565; PASC., Trans. Ent. Soc. London (1867), iii, 3, 386.

- palavensis Auriv.,† Arkiv Zool. (1904), 1, 325.
 - PALAWAN, Iwahig (10711, Schultze; 11639, 11750, Weber; 12540, Lamb).
- picta Weber,† Obs. Ent. (1801), 1, 89; Fabr., Syst. Eleuth. (1801), 2, 306; Cast., Hist. Nat. (1840), 49; Pasc., Trans. Ent. Soc. London (1867), iii, 3, 373, Pl. 17, fig. 6; Lacord., Gen. Col., Atl. (1872), 11. Pl. 109, fig. 3a.
 - Luzon, Laguna, Los Baños (11770, Ledyard): Samar, Catbalogan (8874, Ledyard): Bohol (6709, McGregor).
- regularis NEWM.,† The Entom. (1842), 1, 302. LUZON, Laguna, Mount Maquiling (17815, Baker).
- severa Thoms., Syst. Ceramb. (1864), 565.
 MINDANAO.
- stellata Thoms., Syst. Ceramb. (1864), 563.
 MINDANAO.
- suavis NEWM., The Entom. (1842), 1, 302.
- varifascia THOMS., Syst. Ceramb. (1864), 562. MINDANAO.
- versuta NEWM., The Entom. (1842), 1, 302. LUZON, Benguet, Irisan (1159, McGregor): BOHOL (6711, McGregor).

Genus MORAECAMUS Thomson

- cosmopolita THOMS., Arch. Ent. (1857), 1, 146. LUZON.
- ustulata ERICHS.,† Nov. Act. Leop. Car. (1834), 16, 270.
 LUZON, Bataan, Lamao (7847, Schultze); Benguet, Irisan (1170, 1479, McGregor), Baguio (11018, McGregor), Cabayan (11501, 11434, McGregor); Cagayan, Ilagan (9776, Stevens): Ticao (1451, McGregor): NEGROS, Occidental Negros, Maao (241, 6338, Banks): PALAWAN, Iwahig (10841, Schultze; 11643, Weber), Bacuit (12326, Weber).

Genus OBEREA Mulsant

- atbocuspis Heller, Phil. Journ. Sci., Sec. D (1915), 10, 42. Luzon, Laguna, Los Baños (coll. Baker).
- batineae Heller, Phil. Journ. Sci., Sec. D (1915), 10, 43. LUZON, Laguna, Los Baños (coll. Baker).
- demissa NEWM., The Entom. (1842), 1, 319; Heller, Phil. Journ. Sci., Sec. D (1915), 10, 38.
- erythrostoma HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 38. LUZON, Laguna, Los Baños (coll. Baker).
- flavoterminata HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 41. LUZON, Laguna, Los Baños (coll. Baker).
- macilenta Newm., The Entom. (1842), 1, 318; Pasc., Trans. Ent. Soc. London (1867), iii, 3, 421; Heller, Phil. Journ. Sci., Sec. D (1915), 10, 38.

- makilingi Heller, Phil. Journ. Sci., Sec. D (1915), 10, 40. LUZON, Laguna, Mount Maquiling (coll. Baker).
- melanostoma HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 39. LUZON, Laguna, Mount Maquiling (coll. Baker).
- micholitzi Heller, Phil. Journ. Sci., Sec. D (1915), 10, 44. MINDANAO, Davao (Micholitz).
- mimetica Heller, Phil. Journ. Sci., Sec. D (1915), 10, 44. LUZON.
- punctiventris Heller, Phil. Journ. Sci., Sec. D (1915), 10, 43. Luzon.
- quianga HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 40. MINDANAO, Davao (Micholitz).
- schadenbergi HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 39.
- seminigra CHEVR., Rev. Zool. (1841), 1, 228; LACORD., Gen. Col. (1872), 9, 866.

LUZON, Manila (3095, Schultze); Tarlac, Gerona (246, Fernandez).

Genus ASTATHES Newman

bigemmata Thoms., Syst. Ceramb. (1865), 558; GAH., Trans. Ent. Soc. London (1901), 40.

MINDORO, Calapan (637, McGregor).

bimaculata FABR., Ent. Syst. (1792), 1, 263.

externa PASC., Trans. Ent. Soc. London (1859), ii, 5, 46.
LUZON, Cagayan, Ilagan (9774, Stevens).

fasciata GAH., Trans. Ent. Soc. London (1901), 58.
levis var. B. NEWM., The Entom. (1842), 1, 299.

levis NEWM.,† The Entom. (1842), 1, 299.
divisa PASC., Trans. Ent. Soc. London (1859), ii, 5, 47.

levis var. gallerucoides THOMS., Syst. Ceramb. (1865), 557.

levis var. basalis Thoms., Syst. Ceramb. (1865), 557. casta Thoms., Syst. Ceramb. (1865), 538.

Luzon, Benguet, Irisan (1164, McGregor); Tarlac, Pura (1728, Fernandez).

mniszechi Thoms., Arch. Ent. (1857), 1, 50.

perplexa var. p. Newm., The Entom. (1842), 1, 299.

Luzon, Bataan, Lamao (9789, Stevens): Ticao (1452, McGregor).

perplexa Newm., The Entom. (1842), 1, 299.

illigeri Thoms., Syst. Ceramb. (1865), App., 558.

Luzon, Benguet, Irisan (1162, McGregor); Bataan, Lamao (12032, Stevens).

plagiata GAH.,† Trans. Ent. Soc. London (1901), 50. levis var. p. NEWM., The Entom. (1842), 1, 299. LUZON, Laguna, Los Baños (11768, Ledyard).

posticata GAH., Trans. Ent. Soc. London (1901), 40.

perplexa var. B. NEWM., The Entom. (1842), 1, 299.

Genus CHREONOMA Pascoe

- dapsilis Newm., The Entom. (1842), 1, 300. TICAO (1100, McGregor).
- dilecta NEWM., The Entom. (1842), 1, 300. SIBUYAN (1916, McGregor).
- pallida Thoms.,† Syst. Ceramb. (1865), 559.
 kraatzi Thoms., Syst. Ceramb. (1865), 559.
 Luzon, Benguet, Irisan (6382, McGregor).
- puncticollis THOMS., Syst. Ceramb. (1865), 559.

Genus EUSTATHES Newman

flava Newm.,† The Entom. (1842), 1, 300.
Luzon, Benguet, Irisan (1171, McGregor); Cagayan, Tuguegarao (4587, Williamson).

ANTHRIBIDÆ

Genus EUGIGAS Thomson

whiteheadi Jord.,† Stett. Ent. Zeitg. (1895), 133.
Luzon, Benguet, Irisan River (1089, McGregor): MINDORO, Baco River (3175, McGregor).

Genus MECOTROPIS Lacordaire

- coelestis JORD., Nov. Zool. (1898), 360. SAMAR.
- nigropictus Jord.,† Stett. Ent. Zeitg. (1895), 135. Luzon, Tayabas (8898, Curran).
- samarensis JORD., Nov. Zool. (1898), 361. SAMAR.
- spilosa JORD., Nov. Zool. (1903), 415. PALAWAN.
- whiteheadi JORD., Nov. Zool. (1898), 361. SAMAR.

Genus MECOCERUS Schönherr

basalis JORD.,† Nov. Zool. (1894), 1, 598.

Fuga, Babuyanes (1262, McGregor): Mindanao, Agusan River (13704, F. Worcester); Davao (16521, Weber).

gibbifer JORD., Stett. Ent. Zeitg. (1895), 138.

guttata Jord., Nov. Zool. (1903), 10, 427.

guttata subsp. jordani Heller, Phil. Journ. Sci., Sec. D (1915), 10, 34. Luzon, Laguna, Los Baños (Baker).

philippinensis Jord., Stett. Ent. Zeitg. (1895), 137.

Luzon, Benguet, Irisan River (1087, McGregor); Tayabas, Mauban (8736, Curran); Bataan, Lamao (743, Martin): Polillo (12479, McGregor).

Genus MECOCERINA Jordan

xenoceroides Jord., Stett. Ent. Zeitg. (1895), 165. LUZON.

Genus SINTOR Schönherr

philippinensis Jord.,† Stett. Ent. Zeitg. (1895), 141. Luzon, Tarlac (4687, Banks); Nueva Ecija, Cabanatuan (9552, Mc-Gregor).

superciliaris Jord., Stett. Ent. Zeitg. (1895), 375. Luzon.

Genus ACORYNUS Schönherr

analis JORD., Stett. Ent. Zeitg. (1895), 157.

cineraceus JORD., Stett. Ent. Zeitg. (1895), 158.

emarginatus JORD., Stett. Ent. Zeitg. (1895), 148.

ligatus JORD., Nov. Zool. (1903), 421.

luzonicus Jord., Stett. Ent. Zeitg. (1895), 156.

pallipes Jord., Stett. Ent. Zeitg. (1895), 159.

pardus JORD., Stett. Ent. Zeitg. (1895), 380.

samaranus JORD., Nov. Zool. (1898), 364. CALAYAN, Babuyanes (658, McGregor).

whiteheadi JORD., Nov. Zool. (1898), 364. SAMAR.

Genus LITOCERUS Schönherr

gemellus JORD., Stett. Ent. Zeitg. (1895), 381.

inermis JORD., Stett. Ent. Zeitg. (1895), 383.

paviei Lesne,† Bull. Ann. Soc. Ent. France (1891), 91. Luzon, Laguna, Calauang (14207, McGregor): Mindanao, Camp Keithley (7301, Clemens).

philippinensis JORD., Stett. Ent. Zeitg. (1895), 144. LUZON, Laguna, Calauang (14221, McGregor): MINDORO, Baco River (3384, McGregor): BOHOL (6719, McGregor): MINDANAO, Agusan

River (13684, Schultze).

plagiatus Jord., Stett. Ent. Zeitg. (1895), 145. LUZON.

Genus PLINTHERIA Pascoe

convexa JORD., Nov. Zool. (1898), 362. LEYTE.

Genus PHAEOCHROTES Pascoe

porcellus Pasc.,† Ann. & Mag. Nat. Hist. (1860), III, 5, 42, Pl. 1. Luzon, Manila (2406, 5974, Banks); Bataan, Lamao (9843, Stevens): Negros, Occidental Negros, Mailum (6295, Banks).

Genus STRABOSCOPUS Lacordaire

tessellatus Eyp.,† Rev. Zool. (1839), 265.

philippinensis Motsch., Bull. Mosc. (1874), 240.

CALAYAN, Babuyanes (6532, McGregor): Fuga, Babuyanes (611, McGregor): Luzon, Benguet, Irisan (1799, McGregor): Palawan, Mount Capoas (12382, Weber).

Genus NESSIARA Pascoe

histrio Pasc., Proc. Ent. Soc. London (1868), 11; Pasc., Ann. & Mag. Nat. Hist. (1871), 359, Pl. 14, fig. 2.

robusta JORD., Stett. Ent. Zeitg. (1895), 389.

sellata JORD.,† Nov. Zool. (1894), 630.

MINDORO, Baco River (3177, McGregor): MINDANAO, Zamboanga (8697, Hutchinson).

variegata JORD., Stett. Ent. Zeitg. (1895), 388.

Genus HUCUS Pascoe

lineatocollis JORD., Stett. Ent. Zeitg. (1895), 161.

Genus PHAULIMIA Pascoe

alternata JORD., Stett. Ent. Zeitg. (1895), 392.

Genus SYMPAECTOR Kirsch

whiteheadi Jord., Stett. Ent. Zeitg. (1895), 377. NEGROS, Occidental Negros, Maao (326, Banks).

Genus MYCTEIS Pascoe

marginicollis PASC., Ann. & Mag. Nat. Hist. (1860), III, 5, 44, Pl. 1. LUZON, Benguet, Irisan (7005, McGregor).

Genus XENOCERUS Schönherr

basilanus JORD., Nov. Zool. (1903), 428. BASILAN.

compressicornis JORD.;† Nov. Zool. (1894), 644.

MINDANAO, Agusan River (13660, Schultze): Negros, Occidental Negros, Mount Canlaon (6248, Banks).

fasciatus JORD., Nov. Zool. (1898), 368. SAMAR.

latifasciatus JORD., Nov. Zool. (1894), 645.

maculatus JORD., Nov. Zool. (1898), 369. LEYTE.

molitor Jord., Stett. Ent. Zeitg. (1895), 185. LUZON.

puncticollis JORD.,† Nov. Zool. (1894), 642. CALAYAN, Babuyanes (1063, McGregor): Polillo (12480, McGregor). samaranus JORD., Nov. Zool. (1898), 367. SAMAR.

scalaris JORD., Nov. Zool. (1894), 640; Stett. Ent. Zeitg. (1895), 184.

striatus JORD., Nov. Zool. (1894), 643.

varians JORD., Nov. Zool. (1898), 368.

varians ab. furcifer JORD., Nov. Zool. (1898), 368.

varians ab. interruptus JORD., Nov. Zool. (1898), 368. LEYTE.

whiteheadi Jord., Nov. Zool. (1898), 370. LEYTE.

Genus XYLINADES Latreille

philippinensis JORD.; Stett. Ent. Zeitg. (1895), 255. LUZON, Bataan, Lamao (6487, Carpenter).

whiteheadi JORD., Nov. Zool. (1898), 366. SAMAR.

Genus EUCORYNUS Schönherr

crassicornis FABR., \dagger Syst. Eleuth. (1801), 2, 407.

setosulus PASC., Ann. & Mag. Nat. Hist. (1859), IV, 3, 434.

Calayan. Babuyanes (647, MeGregor): Luzon, Benguet, Irisan River (1800, McGregor): Mindoro, Mangarin (10765, Schultze): Ticao (9611, MeGregor): Sibuyan (7668, MeGregor): Negros, Occidental Negros, Maao (1545, Banks): Palawan, Bacuit (12323, Weber).

Genus DENDROTROGUS Jekel

hypocrita Jekel,† Ins. Saund. (1855), 1, 82, Pl. 2, fig. 1a. MINDORO, Baco River (3176, McGregor).

Genus ANTHRIBUS Fabricius

wallacei Pasc., Ann. & Mag. Nat. Hist. (1860), III, 5, 47. philippinensis Jord., Nov. Zool. (1904), 235. Luzon, Laguna, Los Baños (12558, Ledyard).

Genus BASITROPIS Jekel

lutosa Jord., Stett. Ent. Zeitg. (1895), 194.

pardalis JORD., Stett. Ent. Zeitg. (1895), 393.

Genus OZOTOMERUS Perroud

discoidalis JORD., Stett. Ent. Zeitg. (1895), 196.

Genus PHLOEOBIUS Schönherr

albescens JORD., Stett. Ent. Zeitg. (1895), 198.

LUZON, Manila (428); Bataan, Lamao (16976): PALAWAN, Taytay (17177, Schultze).

alternans WIEDEM., Zool. Mag. (1822), 1, 3, 172; FAHRS., Schönh. Gen. Curc. (1839), 5, 240.

Luzon, Manila (3174, 3296, Schultze): Negros. Occidental Negros, Bago (6271, Banks).

pallipes JORD.,† Stett. Ent. Zeitg. (1895), 197.

LUZON, Manila (2710, Banks): PALAWAN, Taytay (17178, Schultze).

Genus APOLECTA Pascoe

- fasciata JORD., Stett. Ent. Zeitg. (1895), 180. LUZON.
- maculata JORD., Stett. Ent. Zeitg. (1895), 264.
- samarana Jord., Nov. Zool. (1898), 373. SAMAR.

Genus ARAEOCORYNUS Jekel

cumingi JEKEL,† Ins. Saund. (1855), 1, 152, Pl. 1, fig. 6, a-b. LUZON, Tayabas, Mauban (8906, Curran).

Genus ARAEOCERUS Schönherr

- fasciculatus DEGEER,† Ins. (1775), 5, 276, Pl. 16, fig. 12; Woll., Ann. & Mag. Nat. Hist. (1870), 5, 18; Lucas, Ann. Soc. Ent. France (1861), 399.
 - cacao Fabr., Syst. Ent. (1775), 64; Oliv., Ent. (1795), 4, 15, Pl. 2, fig. 21 a-b.
 - LUZON, Manila (2758, Schultze); Bataan, Lamao (9284, Stevens): BOHOL, Sevilla (6720, Celestino): NEGROS, Occidental Negros, Bago (1388, 6272, Banks).

BRENTHIDÆ

BRENTHINÆ

Genus CALODROMUS Guérin

mellyi Guér., Mag. Zool. (1832), Pl. 34; Вонем., Act. Holm. (1837), Pl. 6, figs. 1-4; Schönh., Gen. Cur. (1840), 5, 577; Westw., Cab. Or. Ent. (1848), Pl. 15, figs. 4-5.

LUZON, Laguna, Los Baños (16095, Jones).

Genus CYPHAGOGUS Parry

whitei Westw., Cab. Or. Ent. (1848), 32, Pl. 15, fig. 6. Luzon, Rizal, Montalban (5330, Banks): MINDANAO, Agusan (16537, Weber).

Genus CEROBATES Schönherr

sexsulcatus Motsch.,† Et. Ent. (1858), 7, 96; Senna, Notes Leyden Mus. (1895), 17, 220.

Luzon, Laguna, Los Baños (coll. Baker).

tristriatus Lund,† Skrivt. af Nat. Hist. Selsk. (1790), 5, 66; Schönh., Gen. Curc. (1833), 1, 332; Senna, Bull. Soc. Ital. (1895), 7, 52. Luzon, Laguna, Magdalena (1760, Schultze): Mindanao, Agusan (16535, Weber), Cabadbaran (16963, Weber).

Genus PROPHTHALMUS Lacordaire

tricolor Pow.,† Bull. Soc. Ent. France (1878), 38.
LUZON, Benguet, Irisan (1189, McGregor): SIBUYAN (1947, McGregor).

Genus BARYRRHYNCHUS Lacordaire

rudis SENNA,† Ann. Mus. Stor. Nat. Genova (1892), 12, 230. PALAWAN, Bacuit (12321, Weber).

Genus AMPHICORDUS Heller

inproportionatus Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 152, fig. 7. MINDANAO, Zamboanga, Port Banga (8852, Hutchinson).

Genus ORYCHODES Pascoe

splendens Kirsch,† Mitt. Zool. Mus. Dresden (1875), 1, 49.
NEGROS. Occidental Negros, Mount Canlaon (8002, Banks): PALAWAN, Taytay (17273, Schultze).

striolatus KIRSCH, Mitt. Zool. Mus. Dresden (1875), 1, 51.

Genus HENARRHODES Heller

macgregori Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 153, fig. 8. Luzon, Benguet, Irisan (1185, MeGregor).

Genus ECTOCEMUS Pascoe

badeni Kirsch, Mitt. Zool. Mus. Dresden (1875), 1, 48.

Genus HORMOCERUS Schönherr

scrobicollis Bohem.,† Schönh. Gen. Curc. (1845), 8, 373. MINDANAO, Davao (16498, Weber).

Genus APTERORRHINUS Senna

compressitarsis SENNA,† Bull. Soc. Ent. Ital. (1892), 24, 61. LUZON, Laguna, Magdalena (1766, Schultze).

Genus HETEROPLITES Lacordaire

erythroderes Вонем.,† Schönh. Gen. Curc. (1870), 5, 564; Westw., Cab. Orient. Ent. (1848), 32, Pl. 15, fig. 2; LACORD., Col. (1866), 7, 415.

LUZON, Bataan, Lamao (9790, Stevens); Benguet, Irisan (1186, Mc-Gregor): MINDANAO, Agusan (16540, Weber): PALAWAN, Taytay (17272, Schultze).

Genus DIURUS Pascoe

philippinicus SENNA, Bull. Soc. Ent. Ital. (1911), 41, 45.

CURCULIONIDÆ

BRACHYDERINÆ

Genus BLOSYRUS Schönherr

philippensis Jekel,*† Col. Jekeliana (1875), 2, 153. Luzon, Manila (2230, Banks; 3308, 3359, Schultze); Benguet, Irisan (7230, McGregor); Cagayan, Pamplona (15080, Jones).

Genus CATACHAENUS Schönherr

circulus Eyd. et Soul.,† Rev. Zool. (1839), 266; Desm., Voy. La Bonite (1841), 1, 315, Pl. 2, figs. 27-28.

cinctellus FAHR., Schönh. Gen. Curc. (1840), 6, 1, 306.

Luzon, Manila (13552, Schultze); Bataan, Lamao (9293, Stevens); Cagayan, Ilagan (9837, Stevens).

scintillans PASC., Journ. Linn. Soc. (1874), 12, 22.

Genus ISOPTERUS Faust

irroratus FAUST, Stett. Ent. Zeitg. (1895), 6.

scanthomerus HELLER,† Phil. Journ. Sci., Sec. D (1912), 7, 388, Pl. 1, fig. 11. LUZON, Benguet, Mount Pulog (10259, Curran).

signatus FAUST,† Stett. Ent. Zeitg. (1895), 5.

LUZON, Bataan, Lamao (7905, Cuzner; 9292, Stevens); Pampanga, San Juan (3007, Williamson).

Genus EUGNATHUS Schönherr

constrictus FAUST, in litt.

Genus HYPOMECES Schönherr

suturalis CHEVR., Rev. Zool. (1841), 227.

Luzon, Manila.

PACHYRRHYNCHINÆ

Genus PACHYRRHYNCHUS Germar

anellifer HELLER,† Phil. Journ. Sci., Sec. D (1912), 7, 324.
anulatus BEHR., Stett. Ent. Zeitg. (1887), 256.
LUZON, Benguet, Irisan (1255, McGregor).

annulatus CHEVR.,† Le Natur. (1881), 3, 348; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 311.

Luzon, Benguet, Baguio (9907, Curran), Mount Pulog (10253, Curran; 11451, McGregor).

argus PASC.,† Journ. Linn. Soc. London (1871), 11, 154, Pl. 6, fig. 6; BEHR., Stett. Ent. Zeitg. (1887), 250; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 311.

LUZON, Benguet, Mount Pulog (11443, McGregor).

chevrolati Eyd. et Soul.,† Rev. Zool. (1839), 266; Desm., Voy. La Bonite (1841), 1, 313, Pl. 3, figs. 25-26; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 309.

chevrolati var. chlorolineatus WATERH.,† Proc. Ent. Soc. London (1841), 20; Trans. Ent. Soc. London (1843), 3, 323.

chevrolati var. concinnus WATERH., Proc. Ent. Soc. London (1841), 45. chevrolati var. mandarinus CHEVR., Rev. Zool. (1841), 226.

chevrolati var. jagori Heller, Phil. Journ. Sci., Sec. D (1912), 7, 321.

CALAYAN, Babuyanes (704, McGregor): Dalupiri, Babuyanes (11561, 139117---3

- McGregor): Polillo (12497, McGregor): Mindanao, Zamboanga (13633, Zschokke).
- chlorites CHEVR.,† Le Natur. (1881), 1, 360; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 308, Pl. 1, fig. 23. rutilans Behr., Stett. Ent. Zeitg. (1887), 247.
 - BATAN, Batanes (7756, McGregor): DALUPIRI, Babuyanes (11564, D. C. Worcester): MINDORO, Mount Halcon (6361, Merrill).
- circulatus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 322, Pl. 2, fig. 12. CATANDUANES.
- coerulans Kraatz, Deutsche Ent. Zeitschr. (1888), 29; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 308.
- congestus PASC.,† Journ. Linn. Soc. London (1871), 11, 155; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 307.

luteoguttatus CHEVR., Le Natur. (1881), 1, 360.

- Luzon, Benguet (1256, McGregor), Trinidad (8226, Banks), Sablan trail (10326, Schultze).
- croesus R. OBERTH., Ann. Mus. Civ. Genova (1879), 14, 570; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 307, Pl. 1, fig. 17.
- cumingi WATERH., Proc. Ent. Soc. London (1841), 19; Trans. Ent. Soc. London (1843), 3, 312; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 309.
- decussatus Waterh., Proc. Ent. Soc. London (1841), 19; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 309, Pl. 1, fig. 14.
- dohrni BEHR., Stett. Ent. Zeitg. (1887), 236; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 306.
- elegans WATERH., Proc. Ent. Soc. London (1841), 45; Trans. Ent. Soc. London (1843), 3, 313; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 311.
- eques Heller, Phil. Journ. Sci., Sec. D (1912), 7, 312, Pl. 1, fig. 21. Luzon, Abulog River (11594, McGregor).
- erichsoni WATERII.,† Proc. Ent. Soc. London (1841), 19; Trans. Ent. Soc. London (1843), 3, 315; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 307, Pl. 1, figs. 19, 20.
 - \$\text{\$\text{\$\general}}\$ eschscholtzi Waterh., Proc. Ent. Soc. London (1841), 19.
- erichsoni var. chrysocompsus HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 307.

Luzon, Laguna, Santa Maria (12723, Curran).

- forsteni Volle., Tijdschr. v. Ent. (1864), 168; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 305.
- gemmans Chevr., Rev. Zool. (1841), 225; Erichs., Wiegm. Arch. (1844), 2, 285; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 310.
- gemmans var. ardens CHEVR., Rev. Zool. (1841), 225.
 fahraei BOHEM., Schönh. Gen. Curc. (1844), 8, 388.
 globulipennis CHEVR., Rev. Zool. (1841), 225.
 pretiosus CHEVR., Rev. Zool. (1841), 225.
 scintillans CHEVR., Rev. Zool. (1841), 225.

- germatus WATERH., Proc. Ent. Soc. London (1841), 18; Trans. Ent. Soc. London (1843), 3, 311; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 308.
 - ignipes CHEVR., Le Natur. (1881), 1, 359.
- gemmatus var. atratus HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 308.
- gloriosus FAUST, Stett. Ent. Zeitg. (1895), 7; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 305, Pl. 1, fig. 15.
- Immarginatus Kraatz, Deutsche Ent. Zeitschr. (1888), 28; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 308.
- inclytus PASC., Journ. Linn. Soc. London (1871), 11, 155; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 306.
- infernalis FAIRM., Bull. Soc. Ent. France (1897), 70; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 304.
- jugifer WATERH., Proc. Ent. Soc. London (1841), 20; Trans. Ent. Soc. London (1843), 3, 319; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 310.
 rhodopterus CHEVR., Rev. Zool. (1841), 224.
- lacunosus HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 316.
- latifasciatus WATERH., Proc. Ent. Soc. London (1841), 45; Trans. Ent. Soc. London (1843), 3, 317; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 311.
- Iorquinii CHEVR., Le Natur. (1881), 3, 360; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 308, Pl. 1, fig. 24.

 flavopunctatus KRAATZ, Deutsche Ent. Zeitschr. (1888), 30.

 flavomaculatus KRAATZ, Deutsche Ent. Zeitschr. (1888), 32.
- modestior Behr.,† Stett. Ent. Zeitg. (1887), 240; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 306.
- modestior var. apicalis Kraatz, Deutsche Ent. Zeitschr. (1888), 26. Luzon, Benguet, Pauai (11194, 11523, McGregor), Mount Pulog (11445, McGregor).
- möllendorffi HELLER, Abh. Mus. Dresden (1899), 7, 8, 5; Phil. Journ. Sci., Sec. D (1912), 7, 305, Pl. 1, fig. 13.
- monilifer Germ.,† Ins. Spec. Nov. (1824), 336; Вонем., Schönh. Gen. Curc. (1844), 8, 386.

 confinis Chevr., Rev. Zool. (1841), 226.
- monilifer var. stellulifer Heller, Phil. Journ. Sci., Sec. D (1912), 7, 322.

 CALAYAN, Babuyanes (706, McGregor): Luzon, Bataan, Lamao (9291, Stevens): MINDORO, Mangarin (13441, Weber).
- morio Heller, Phil. Journ. Sci., Sec. D (1912), 7, 318. Luzon.
- morotaiensis Vollh., Tijdschr. v. Ent. (1864), 169; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 305.

 waterhousei Faust, Stett. Ent. Zeitg. (1895), 95.
- multipunctatus WATERH., Proc. Ent. Soc. London (1843), 322; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 311.

 auroguttatus CHEVR., Le Natur. (1881), 3, 348.

 Bohol (6731, McGregor).

- nobilis Heller, Phil. Journ. Sci., Sec. D (1912), 7, 313, Pl. 2, fig. 9.
- ochroplagiatus Heller,† Phil. Journ. Sci., Sec. D (1912), 7, 311, Pl. 2, fig. 11.
 - LUZON, Benguet, Mount Pulog (10252, Curran; 11442, McGregor).
- orbifer WATERH.,† Proc. Ent. Soc. London (1841), 20; Trans. Ent. Soc. London (1843), 3, 323; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 310.
 - alboguttatus CHEVR., Rev. Zool. (1841), 226; ERICHS., Wiegm. Arch. (1842), 2, 242.
 - circulifer CHEVR., Rev. Zool. (1841), 226.
 - fimbriatus Chevr., Rev. Zool. (1841), 224.
 - inornatus Waterh., Ann. & Mag. Nat. Hist. (1841), 8, 219.
 - Fuga, Babuyanes (610, McGregor): Luzon, Benguet, Irisan (983, McGregor), Mount Pulog (11441, 21022, McGregor); Cagayan, Pamplona (15083, Jones), Sanchez Mira (15691, Jones).
- perpulcher WATERH., Proc. Ent. Soc. London (1841), 19; Trans. Ent. Soc. London (1843), 3, 312; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 307, Pl. 1, fig. 18.
- phaleratus Waterh., Proc. Ent. Soc. London (1841), 19; Trans. Ent. Soc. London (1843), 3, 320; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 309.
- pinorum PASC.;† Journ. Linn. Soc. London (1871), 11, 156; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 306.
 subcostatus CHEVR., Le Natur. (1881), 3, 439.
- pinorum var. transversalis HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 306.
- pinorum var. dimidiatus HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 306. LUZON, Benguet, Irisan (1254, McGregor), Bued River (9876, Curran), Baguio (14487, Sanchez).
- psittacinus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 317, Pl. 1, fig. 16. Luzon, Bataan, Lamao (7008, Cuzner).
- pulchellus Behr.,† Stett. Ent. Zeitg. (1887), 238; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 306.
 - LUZON, Benguet, Irisan (1253, McGregor), Mount Pulog (11444, Mc-Gregor); Nueva Vizcaya, Imugan (9896, Curran).
- purpureus Kraatz, Deutsche Ent. Zeitschr. (1888), 31; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 308.
- reticulatus WATERH.,† Proc. Ent. Soc. London (1841), 20; Trans. Ent. Soc. London (1843), 3, 322; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 310.
 - Luzon, Tayabas, Baler (11629, D. C. Worcester).
- roseomaculatus WATERH., Proc. Ent. Soc. London (1841), 19; Trans. Ent. Soc. London (1843), 3, 318; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 308.
- rugicollis WATERH.,† Proc. Ent. Soc. London (1841), 20; Trans. Ent. Soc. London (1843), 3, 315.
- rugicollis var. crucifer HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 310. LUZON, Bataan, Lamao (7845, 9135, Schultze; 11531, Curran).

- sacritis Behr., Stett. Ent. Zeitg. (1887), 246; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 308, Pl. 1, fig. 22.
- sanchezi Heller,† Phil. Journ. Sci., Sec. D (1912), 7, 319, Pl. 2, fig. 10.
 LUZON, Benguet, Baguio (13304, Sanchez).
- schönherri Waterh., Proc. Ent. Soc. London (1841), 19; Trans. Ent. Soc. London (1843), 3, 315; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 307.
- semperi HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 314.
- smaragdinus Behr., Stett. Ent. Zeitg. (1887), 253; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 307.
- smaragdinus var. purpurascens KRAATZ, Deutsche Ent. Zeitschr. (1888), 32.
- smaragdinus var. carnosus KRAATZ, Deutsche Ent. Zeitschr. (1888), 32.
- speciosus WATERH., Proc. Ent. Soc. London (1841), 19; Trans. Ent. Soc. London (1843), 3, 314; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 311.
- stellio Heller,† Phil. Journ. Sci., Sec. D (1912), 7, 320. Luzon, Bataan, Lamao (9832, Stevens).
- striatus WATERH., Proc. Ent. Soc. London (1841), 19; Trans. Ent. Soc. London (1843), 3, 317; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 308.
- tristis Heller, Phil. Journ. Sci., Sec. D (1912), 7, 315.
- venustus Waterh., Proc. Ent. Soc. London (1841), 18; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 307.

 rufopunctatus Waterh., Proc. Ent. Soc. London (1841), 45.

 LUZON, Laguna, Los Baños (12562, Ledyard).
- viridans Heller, Phil. Journ. Sci., Sec. D (1912), 7, 318. CALAYAN, Babuyanes (McGregor).
- waltoni Bohem., Schönh. Gen. Curc. (1844), 8, 2, 392; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 311.

Genus EUPACHYRRHYNCHUS Heller

superbus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 325, Pl. 2, fig. 3.

Genus APOCYRTUS Erichson

inflatus Erichs.,† Nov. Act. Leop. Car. (1834), 16, Suppl., 254, Pl. 38, fig. 8; Bohem., Schönh. Gen. Curc. (1839), 5, 824; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 301, Pl. 1, figs. 1, 1a. Luzon, Rizal, Montalban Gorge (7658, 9865, Schultze).

Genus PSEUDAPOCYRTUS Heller

- exsectus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 328, Pl. 1, fig. 25.
- formicarius Heller, Phil. Journ. Sci., Sec. D (1912), 7, 327, Pl. 2, fig. 1. LUZON.

imitator Heller, Phil. Journ. Sci., Sec. D (1912), 7, 329, Pl. 1, figs. 2, 2a, Pl. 2, fig. 2.

Luzon, Benguet, Irisan (968, 7239, McGregor).

productus HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 330.

schadenbergi Heller, Phil. Journ. Sci., Sec. D (1912), 7, 327, Pl. 2, fig. 3. Luzon.

Genus MACROCYRTUS Heller

castaneus PASC.,† Cist. Ent. (1881), 2, 591; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 331.

Luzon, Benguet, Mount Pulog (10260, Curran; 11447, McGregor).

erosus Pasc.,† Journ. Linn. Soc. London (1871), 11, 156. impressipennis Chevr., Le Natur. (1881), 3, 348. sculptus Dohrn., in litt.

LUZON, Benguet, Irisan (1530, McGregor).

negrito HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 333. LUZON, Benguet, Baguio (9909, Curran).

nigrans PASC.,† Cist. Ent. (1881), 2, 593; HELLER. Phil. Journ. Sci., Sec. D (1912), 7, 331, Pl. 1, figs. 3, 3a. contractus CHEVR., Le Natur. (1881), 3, 363.

nigrans var. castanopterus HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 331. Luzon, Benguet, Trinidad (8193, Banks), Bued River (9878, Curran), Baguio (10478, Topping), Mount Pulog (11448, McGregor).

subcostatus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 332, Pl. 2, fig. 5. LUZON, Benguet, Mount Pulog (11446, McGregor).

Genus NOTHAPOCYRTUS Heller

cylindricollis Heller, Phil. Journ. Sci., Sec. D (1912), 7, 336, Pl. 2, fig. 6. Luzon.

erythromerus HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 336.

translucidus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 335. Luzon.

Genus METAPOCYRTUS Heller

Subgenus Artapocyrtus Heller

bifasciatus WATERH., Ann. & Mag. Nat. Hist. (1842), 9, 307; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 338.

bifasciatus var. aurora Dohrn, in litt.

derasocobaltinus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 339.

geniculatus WATERH., Ann. & Mag. Nat. Hist. (1842), 9, 307; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 339.

humeralis Heller, Phil. Journ. Sci., Sec. D (1912), 7, 340. LEYTE.

pardalis Heller, Phil. Journ. Sci., Sec. D (1912), 7, 341, Pl. 1, figs. 5, 5a. astriger Dohrn, in litt.

quadriplagiatus Roel., Bull. Soc. Ent. Belg. (1876), 19, 5; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 338, Pl. 1, figs. 4, 4a.

Subgenus Sphenomorphoidea Heller

- metallicus WATERH., Ann. & Mag. Nat. Hist. (1842), 9, 305.
- metallicus var. laevicollis WATERH., Ann. & Mag. Nat. Hist. (1842), 9, 305.
- metallicus var. sphenomorphoides HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 343.
- metallicus var. suavis HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 342.
- mimicus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 344.
- quaduordecimpunctatus HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 343.

Subgenus Scierocyrtus Heller

asper Heller, Phil. Journ. Sci., Sec. D (1912), 7, 345.

Subgenus Orthocyrtus Heller

- bakeri Heller,† Phil. Journ. Sci., Sec. D (1915), 10, 221, Pl. 1, figs. 3-4. Luzon, Laguna, Mount Banahao (coll. Baker), Paete (McGregor).
- coeruleonotatus Waterh., Ann. & Mag. Nat. Hist. (1842), 9, 303; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 348.
- hopei Waterh., Ann. & Mag. Nat. Hist. (1842), 9, 303; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 348.
- lenis CHEVR., Le Natur. (1881), 1, 382; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 348.
- pachyrrhynchoides Heller,† Phil. Journ. Sci., Sec. D (1915), 10, 220, Pl. 1, figs. 1-2.
 - LUZON, Laguna, Mount Banahao (coll. Baker), Paete (McGregor).
- politus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 349. LUZON.
- quadrulifer WATERH., Ann. & Mag. Nat. Hist. (1842), 9, 304; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 348.
- schönherri WATERH., Ann. & Mag. Nat. Hist. (1843), 11, 302; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 348.
- subquadrulifer WATERH., Ann. & Mag. Nat. Hist. (1842), 9, 304; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 348.
- triangularis Heller, Phil. Journ. Sci., Sec. D (1912), 7, 348.

 DALUPIRI, Babuyanes (11560, McGregor).
- tumoridorsum CHEVR., Le Natur. (1881), 1, 382; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 348, Pl. 1, figs. 26, 26a.
- virens Heller, Phil. Journ. Sci., Sec. D (1912), 7, 350. smaragdulus Jekel, in litt.

regalis BEHRENS, in litt.

midas DOHRN, in litt.

Luzon.

Subgenus Metapocyrtus Heller

- albodecoratus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 365, Pl. 1, fig. 9; Pl. 2, fig. 7.
- bamballo Heller, Phil. Journ. Sci., Sec. D (1912), 7, 362, Pl. 1, figs. 27, 27a.
- bituberosus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 372, Pl. 1, figs. 8, 8a. Mindanao. Davao.
- brevicollis Chevr., Le Natur. (1881), 3, 363; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 353.
- cylas Heller, Phil. Journ. Sci., Sec. D (1912), 7, 359.
- derasus Bohem., Schönh. Gen. Curc. (1844), 8, 2, 396; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 353.
- difficilis Heller, Phil. Journ. Sci., Sec. D (1912), 7, 368. Luzon, Antimonan.
- dolosus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 370.
- elegans Waterh., Ann. & Mag. Nat. Hist. (1842), 9, 306; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 355.
- erichsoni CHEVR., Rev. Zool. (1841), 226; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 355, Pl. 1, figs. 6, 6a. gibbirostris WATERH., Ann. & Mag. Nat. Hist. (1842), 9, 308.
- figuratus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 373, Pl. 2, fig. 13. CATANDUANES, Virac (3933, Burke).
- impius ERICHS., Nov. Act Leop. Car. (1834), 16, Suppl., 256, Pl. 38, fig.
 9; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 353.
 longipes CHEVR., Le Natur. (1881), 3, 363.
- interruptolineatus HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 357.
- macgregori HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 363. CALAYAN, Babuyanes (703, McGregor).
- opulentus CHEVR., Le Natur. (1881), 382; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 356.
- picipennis Waterh., Ann. & Mag. Nat. Hist. (1842), 9, 307; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 354, Pl. 1, fig. 10.
- picticollis HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 367.
- politissimus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 361, Pl. 2, fig. 16. Luzon, Benguet, Mount Pulog (10273, Curran).
- pseudomonilifer Heller, Phil. Journ. Sci., Sec. D (1912), 7, 358, Pl. 1, fig. 12.

 LUZON.
- puncticollis Heller, Phil. Journ. Sci., Sec. D (1912), 7, 369.SIBUYAN (7665, McGregor).
- repandicauda HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 356, Pl. 1, figs. 28, 28a.
 - LUZON, Benguet, Mount Pulog (10267, Curran).

- rufipes WATERH., Ann. & Mag. Nat. Hist. (1843), 11, 248; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 352. graniferus CHEVR., Le Natur. (1881), 3, 439.
 - graniferus CHEVR., Le Natur. (1881), 3, 439 femoralis CHEVR., Le Natur. (1881), 3, 363.
- rugicollis CHEVR., Le Natur. (1881), 3, 439; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 355, Pl. 1, figs. 7, 7a.
- scabiosus HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 360. LUZON, Benguet, Pauai (11365, McGregor).
- striatus Heller,† Phil. Journ. Sci., Sec. D (1912), 7, 364.

 BATAN, Batanes (7758, McGregor): Luzon, Laguna, Mount Banahao (7146, Banks): Romblon (1990, McGregor).
- subfasciatus Bohem., Schönh. Gen. Curc. (1844), 3, 2, 394; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 356.
- tenuipes HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 366. LUZON.
- virgatus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 369.
 Negros, Occidental Negros, Mount Canlaon (6251, Banks).

Subgenus Trachycyrtus Heller

- acutipennis WATERH., Ann. & Mag. Nat. Hist. (1843), 11, 252.
- adspersus Waterh., Ann. & Mag. Nat. Hist. (1843), 11, 252; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 375.
- bispinosus Waterh., Ann. & Mag. Nat. Hist. (1843), 11, 253; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 374.
- chevrolati WATERH., Ann. & Mag. Nat. Hist. (1843), 11, 251; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 374.
- concinnus WATERH., Ann. & Mag. Nat. Hist. (1843), 11, 253; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 374.
- cuneiformis WATERH., Ann. & Mag. Nat. Hist. (1842), 9, 310.
- germari WATERH., Ann. & Mag. Nat. Hist. (1843), 11, 249; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 374.
- gibbicollis Faust, Stett. Ent. Zeitg. (1895), 8; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 375.
- glaberrinus CHEVR., Le Natur. (1881), 3, 382.
- immeritus Bohem., Schönh. Gen. Curc. (1844), 8, 395; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 374.
 - viridulus CHEVR., Le Natur. (1881), 3, 439. dives HELLER, in litt.
- miser FAUST, Stett. Ent. Zeitg. (1895), 8; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 374, 375.
 - Luzon, Benguet, Trinidad (8234, Banks).
- nanus Bohem., Schönh. Gen. Curc. (1844), 8, 2, 397; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 374.

- profanus Erichs,† Nov. Act. Leop. Car. (1839), 16, Suppl., 255; Guér., Icon. Reg. Anim., Ins. (1846), Pl. 37, fig. 6; Rosensch., Schönh. Gen. Curc. (1839), 5, 825; (1844), 8, 395; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 374, 375.
 - Luzon, Laguna, Mount Banahao (7183, Banks); Bataan, Lamao (7012, Cuzner; 14342, Stevens): Вонов (6733, McGregor).
- pulverulentus WATERH., Ann. & Mag. Nat. Hist. (1843), 11, 254; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 375.
- quadricinctus CHEVR., Le Natur. (1881), 3, 382.
- ruficollis Waterh., Ann. & Mag. Nat. Hist. (1842), 9, 314; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 375.
- sparsus FAUST,† Stett. Ent. Zeitg. (1895), 9; HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 374.
 - Luzon, Benguet, Irisan (976, 1529, 7228, McGregor), Trinidad (8194, 8242, Banks).
- spinipes Chevr., Le Natur. (1881), 3, 363; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 375.
 - LUZON, Rizal, Montalban Gorge (5340, Banks).

Subgenus Homalocyrtus Heller

- conicus Bohem., Schönh. Gen. Curc. (1844), 8, 2, 393; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 376.
- harpago Heller, Phil. Journ. Sci., Sec. D (1912), 7, 377. Luzon.
- intermittens Heller, Phil. Journ. Sci., Sec. D (1912), 7, 376, Pl. 1, fig. 29, 29a.
 - marginenodosus Chevr., Le Natur. (1881), 3, 439; Heller, Phil.
 Journ. Sci., Sec. D (1912), 7, 376.
- subcuneiformis WATERH., Ann. & Mag. Nat. Hist. (1842), 9, 310.
 - ? rujescens Waterh., Ann. & Mag. Nat. Hist. (1842), 9, 310; Heller, Phil. Journ. Sci., Sec. D (1912), 7, 375.
 - Ticao (9613, McGregor): Romblon (1988, McGregor): Sibuyan (7666, McGregor): Bohol (6732, McGregor).
- tumidosus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 378. LUZON.

CELEUTHETINÆ

Genus IDORHYNCHUS Faust

- lugubris Вонем., Schönh. Gen. Curc. (1843), 7, 1, 397; Lacord., Gen. Col., Atl. (1854), 7, Pl. 64, fig. 1a-b.
 - LUZON, Cagayan, Pamplona (15084, Jones): Batan, Batanes (7757, McGregor; 11686, D. C. Worcester): Camiguin, Babuyanes (7792, McGregor): Fuga, Babuyanes (608, McGregor).

Genus HETEROGLYMMA Faust

alata HELLER,† Abh. Mus. Dresden (1900), 9, 20. LUZON, Benguet, Irisan (1532, 7267, McGregor).

Genus POLYCATUS Heller

- aurofasciatus Heller, Phil. Journ. Sci., Sec. D (1912), 7, 380, Pl. 2, fig. 15.
 BASILAN.
- eupholoides Heller, Phil. Journ. Sci., Sec. D (1915), 10, 223, Pl. 1, figs. 7-8.
 MINDANAO, Bukidnon, Talkulan (coll. Baker).

Genus CALIDIOPSIS Heller

speciosa Heller,† Phil. Journ. Sci., Sec. D (1912), 7, 381, Pl. 2, fig. 14. MINDANAO, Zamboanga (8695, Hutchinson).

Genus NEOPYRGOPS Heller

- albovaria Heller,† Phil. Journ. Sci., Sec. D (1912), 7, 383. Mindoro, Sibalon (11393, D. C. Worcester).
- banksi Heller,† Phil. Journ. Sci., Sec. D (1912), 7, 382, Pl. 2, fig. 4. Negros, Occidental Negros, Maao (329, Banks).

Genus PYRGOPS Schönherr

- exigua Heller, Phil. Journ. Sci., Sec. D (1912), 7, 387. Camiguin, Babuyanes (McGregor).
- inops Bohem., Schönh. Gen. Curc. (1843), 7, 241.

 cyanipes Chevr., Rev. Zool. (1841), 227; Erichs., Wiegm. Arch. (1842), 2, 243.
- rufipennis Heller,† Phil. Journ. Sci., Sec. D (1912), 7, 386. Luzon, Cagayan, Ilagan (9134, Stevens); Benguet, Baguio (9906, Carran).
- stellata Heller,† Phil. Journ. Sci., Sec. D (1912), 7, 384.
- stellata var. aurocincta Heller, Phil. Journ. Sci., Sec. D (1912), 7, 385. Luzon, Bataan, Lamao (9136, Schultze; 9296, Stevens); Rizal, Montalban Gorge (9572, Topping).

Genus EUPYRGOPS Berg

- banahaonis Heller, Phil. Journ. Sci., Sec. D (1915), 10, 222, Pl. 1, figs. 5, 6. Luzon, Laguna, Mount Banahao, (coll. Baker).
- granulosus FAUST, Stett. Ent. Zeitg. (1898), 259.
- semperi FAUST, Stett. Ent. Zeitg. (1898), 258.
- subannulatus FAUST, Stett. Ent. Zeitg. (1898), 256.

OTIORHYNCHINÆ

Genus COPTORHYNCHUS Faust

- elongatus Blanch., Voy. Pôle Sud (1853), 4, 226, Pl. 15, fig. 13. Negros, Occidental Negros, Bago (1118, Banks).
- granosus Bohem.,† Schönh. Gen. Curc. (1843), 7, 249.
 Fuga, Babuyanes (609, McGregor): Camiguin, Babuyanes (7805, Me-Gregor): Batan, Batanes (11855, D. C. Worcester): Luzon, Bataan, Lamao (9294, Stevens).

irroratus Eyd. et Soul., Rev. Zool. (1839), 266; Desm., Voy. La Bonite (1841), 1, 317, Pl. 2, fig. 31.

ostentatus GYLB., Schönh. Gen. Curc. (1834), 2, 583; BLANCH., Voy. Pôle Sud (1853), 4, 234, Pl. 15, fig. 7.

Luzon, Laguna, Los Baños (17318, Baker).

setipennis CHEVR., Rev. Zool. (1841), 227.

waltoni Bohem., Schönh. Gen. Curc. (1843), 7, 248. Luzon, Laguna, Mount Maquiling (17319, Baker).

Genus EPISOMUS Schönherr

lentus Erichs.; Nov. Act. Leop. Car. (1834), 16, Suppl. 1, 263; Вонем., Schönh. Gen. Curc. (1843), 7, 1, 94.
lateralis Eyd. et Soul., Rev. Zool. (1839), 266; Вонем., Schönh.

lateralis Eyp. et Soul., Rev. Zool. (1839), 266; Вонем., Schönh. Gen. Curc. (1843), 7, 93; Desm., Voy. La Bonite (1841), 1, 316, Pl. 2, figs. 29, 30.

LUZON, Pampanga, Mount Arayat (3003, Williamson); Bataan, Lamao (7844, 9134, Schultze).

Genus MYLLOCERUS Schönherr

interruptus FAUST, Stett. Ent. Zeitg. (1895), 3.

Genus CYPHICERUS Schönherr

appendicinus FAUST, Stett. Ent. Zeitg. (1890), 68.

EREMNINÆ

Genus PHYTOSCAPHUS Schönherr

articollis BOHEM., Schönh. Gen. Curc. (1843), 7, 1, 415.

GONIPTERINÆ

Genus STYANAX Pascoe

luzonicus Heller, Phil. Journ. Sci., Sec. D (1915), 10, 23. Luzon, Laguna, Mount Maquiling (Baker).

ATERPINÆ

Genus AESIOTES Pascoe

notabilis PASC.,† Journ. Ent. (1866), 2, 422.

notabilis var. sanchezi HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 390. LUZON, Benguet (6524, Sanchez).

CLEONINÆ

Genus CLEONUS Schönherr

bimaculatus CHEVR., Mém. Soc. Roy. Liége (1873), 5, 72. bisignatus ROEL., Ann. Soc. Ent. Belg. (1873), 16, 181.

Genus LIXUS Fabricius

confusus FAUST, Stett. Ent. Zeitg. (1896), 57, 144. LUZON, Laguna, Calauang (14196, McGregor). Iuzonicus Faust, Stett. Ent. Zeitg. (1895), 10. Luzon, Laguna (17324, Baker).

ritsemae PASC., in litt.

Luzon, Laguna, Los Baños (17325, Baker).

vetula FABR., Ent. Syst. (1794), 1, 2, 460.

Genus PAEPALOSOMUS Schönherr

dealbatus Boisd.,† Voy. de l'Astrolabe (1835), 2, 425; LACORD., Gen. Col. (1863), 6, 445.

pistrinarius Schönh., Mant. Sec. Curcul. (1847), 70; Lacord., Gen. Col., Atl. (1854), Pl. 70, fig. 4a-b. Luzon, Laguna, Los Baños (17329, Baker).

HYPERINÆ

Genus CEPURELLUS Heller

cervinus Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 136.
MINDANAO, Zamboanga, Port Banga (8692, Hutchinson).

HYLOBIINÆ

Genus NIPHADES Pascoe

pardalotus PASC.,† Journ. Linn. Soc. (1871), 174. LUZON, Benguet, Irisan (7229, McGregor).

Genus PAGIOPHLOEUS Faust

schultzei HELLER, Phil. Journ. Sci., Sec. D (1912), 7, 390. LUZON, Rizal, Montalban Gorge (9114, Schultze).

Genus DYSCERUS Faust

unifasciatus HELLER,† Phil. Journ. Sci., Sec. D (1912), 7, 392. LUZON, Rizal, Montalban Gorge (5464, Banks; 11061, Schultze).

Genus ACLEES Schönherr

gyllenhallii PASC.,† Journ. Linn. Soc. (1871), 172. Luzon, Laguna, Los Baños (17316, Baker).

ERIRHININÆ

Genus NEMOPTERUS Faust

picus FAUST, Stett. Ent. Zeitg. (1888), 290.

AMBATINÆ

Genus SYNOPHTHALMUS Lacordaire

crucifer GYLN., Schönh. Gen. Curc. (1834), 2, 282.

APIONINÆ

Genus CYLAS Latreille

turcipennis BOHEM.,*† Schönh. Gen. Curc. (1833), 1, 369. LUZON, Manila (2464, Schultze).

Genus APION Herbst

- schultzei Wagn.,† Phil. Journ. Sci., Sec. D (1912), 7, 101. Luzon, Bataan, Lamao (9841, Stevens); Pampanga, Mount Arayat (2986, Williamson).
- strongylodontis WAGN.,*† Ent. Mitt. (1913), 2, 316. LUZON, Laguna, Mount Maquiling (coll. Baker).
- versutum FAUST,*† Ann. Soc. Ent. France (1892), 514. LUZON, Manila (5275, Banks; 6150, Arce).

ATTELABINÆ

Genus APODERUS Olivier

badeni FAUST,† Stett. Ent. Zeitg. (1883), 44, 461.

macrostylus Motsch., Bull. Mosc. (1861), 1, 629.

Luzon, Cagayan (9778, Stevens; 15669, Jones).

insularis FAUST, Stett. Ent. Zeitg. (1883), 44, 463.

ledyardi HELLER,† Phil. Journ. Sci., Sec. D (1915), 10, 27. LUZON, Laguna, Los Baños (coll. Baker).

sejunctus FAUST, Stett. Ent. Zeitg. (1883), 44, 464.

tenuissimus PASC.,† Cist. Ent. (1881), 2, 596. LUZON, Cagayan, Lalloc (14336, 14339, Banks; Jones).

Genus EUOPS Schönherr

jekeli ROEL., Bull. Soc. Ent. Belg. (1876), 19, 8.

willemoesi BAER, Ann. Soc. Ent. France (1886), 145.

RHYNCHITINÆ

Genus RHYNCHITES Herbst

- coelestinus GYLH., Schönh. Gen. Curc. (1833), 1, 211. philippensis CHEVR., Rev. Zool. (1841), 224.
- laevigatus PASC.,† Ann. & Mag. Nat. Hist. (1875), IV, 15, 392. MINDANAO, Agusan River (13680, Schultze).
- manillensis Westw., Proc. Zool. Soc. London (1837), 128. MINDANAO, Davao (16485, Weber).

Genus AULETOBIUS Desbrochers

ascendens Heller, Phil. Journ. Sci., Sec. D (1915), 10, 224. LUZON, Laguna, Mount Maquiling (coll. Baker).

BALANININÆ

Genus BALANINUS Germar

- axillaris Faust,† Stett. Ent. Zeitg. (1895), 56, 15. Luzon, Rizal, Montalban Gorge (5480, Banks; 8842, Schultze); Cagayan, Lalloc (15619, Jones): Guimaras (12988, Banks).
- bicolor FAUST,† Stett. Ent. Zeitg. (1895), 56, 14. LUZON, Cagayan, Ilagan (9780, Stevens).

pertinax FAUST, Stett. Ent. Zeitg. (1895), 56, 13.

radiatus HELLER,† in litt.

Luzon, Cagayan, Ilagan (9779, Stevens).

Genus ERGANIA Pascoe

decorata HELLER,† Phil. Journ. Sci., Sec. D (1913), 8, 137.

decorata var. zamboangana HELLER, Phil. Journ. Sci., Sec. D (1913), 8, 137.

Luzon, Laguna, Los Baños (13400, Ledyard): MINDANAO, Zamboanga (13614, Zschokke).

ANTHONOMINÆ

Genus ONTOCTETERUS Faust

scutellaris FAUST, Stett. Ent. Zeitg. (1895), 56, 11.

Genus PARIMERA Faust

negrito HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 225.

negrito var. variabilis HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 226. LUZON, Laguna, Mount Maquiling (coll. Baker).

obscura FAUST, Stett. Ent. Zeitg. (1896), 57, 148.

trivittata Heller, Phil. Journ. Sci., Sec. D (1915), 10, 225. LUZON, Laguna, Mount Maquiling (coll. Baker).

Genus MINYRUS Schönherr

exaratus BOHEM., Schönh. Gen. Curc. (1834), 3, 327.

PRIONOMERINÆ

Genus OMPHASUS Pascoe

mansuetus FAUST,† Deutsche Ent. Zeitschr. (1898), 304. Luzon, Laguna, Los Baños (Baker).

Genus MEGARRHINUS Schönherr

suratus Heller, Phil. Journ. Sci., Sec. D (1915), 10, 227. Luzon, Laguna, Mount Maquiling (coll. Baker).

LAEMOSACINÆ

Genus AMORPHOIDEA Motschulsky

dorsalis FAUST, Stett. Ent. Zeitg. (1895), 12.

lata Motsch.,*† Etud. Ent. (1858), 7, 79.

Luzon, Manila (915, 2238, 14737, Banks).

pruinosa FAUST, in litt.

NANOPHYINÆ

Genus NANOPHYES Schönherr

discoidalis Heller, Phil. Journ. Sci., Sec. D (1915), 10, 26, fig. 6. Luzon, Laguna, Los Baños (Baker).

neuter Heller, Phil. Journ. Sci., Sec. D (1915), 10, 25, fig. 5. Luzon, Laguna, Mount Maquiling (Baker).

proles Heller, Phil. Journ. Sci., Sec. D (1915), 10, 25, fig. 4. Luzon, Laguna, Los Baños (Baker).

varicolor Heller, Phil. Journ. Sci., Sec. D (1915), 10, 27, fig. 7. Luzon, Laguna, Mount Maquiling (Baker).

Genus CIONUS Clairville

Subgenus Sterconychus Suffrian

reitteri Heller, Phil. Journ. Sci., Sec. D (1915), 10, 28. MINDORO, Mangarin (13434, Weber).

ALCIDINÆ

Genus ALCIDES Schönherr

albocinctus Blanch.,† Voy. Pôle Sud (1853), 4, 246, Pl. 14, fig 20; Pasc., Ann. Mus. Civ. Genova (1885), 242.

Luzon, Laguna, Mount Maquiling (17320, Baker).

burmeisteri Bohem., Schönh. Gen. Curc. (1844), 8, 2, 448; Pasc., Ann. Mus. Civ. Genova (1885), 242.

crassus PASC., Ann. & Mag. Nat. Hist. (1882), 10, 450; WATERH., Aid Ident. Ins. (1885), 3, Pl. 161, fig. 8.

NEGROS, Occidental Negros (12178, Foxworthy).

decoratus ROEL., Tijdschr. v. Ent. (1893), 36, 37.

delta PASC., Journ. Linn. Soc. London (1870), 10, 460; Ann. Mus. Civ. Genova (1885), 243.

leucospilus ERICHS., Nov. Act. Acad. Leop. Car. (1834), 16, Suppl. 1, 264, Pl. 39, fig. 2.

lorquinii JEKEL, in litt.

ocellatus Roel.,† Tijdschr. v. Ent. (1893), 36, 35. MINDANAO, Agusan River (17310, Weber).

parvulus FAUST, in litt.

pectoralis Вонем.,† Schönh. Gen. Curc. (1834), 3, 618. sulcatulus Oliv., Ent. (1807), 5, 83, 203, Pl. 22, fig. 304a. olivieri Bovie, Ann. Soc. Ent. Belg. (1908), 43.

LUZON, Manila (7948, 8122, Schultze); Bataan, Lamao (7842, Schultze): CALAYAN, Babuyanes (650, McGregor): NEGROS, Occidental Negros, Maao (1542, Banks): MINDANAO, Davao (16463, Weber).

rutilans Roel., Tijdschr. v. Ent. (1893), 36, 38.

schönherri JEKEL, in litt.

semperi PASC.,† Journ. Linn. Soc. London (1870), 10, 462; ROEL., Tijdschr. v. Ent. (1893), 36, 34.

Luzon, Benguet, Irisan (965, McGregor), Mount Pulog (11449, McGregor), Baguio (11329, F. Worcester).

septemdecimnotatus ROEL., Tijdschr. v. Ent. (1893), 36, 36. smaragdinus ROEL., Tijdschr. v. Ent. (1893), 36, 39.

waltoni Bohem., Schönh. Gen. Curc. (1844), 8, 1, 58.

ITHYPORINÆ

Genus DESMIDOPHORUS Schönherr

cumingi Schönh.,† Gen. Curc. (1844), 8, 2, 3.

cumingi var. pustulosus Schönh., Gen. Curc. (1844), 8, 4.

LUZON, Bataan, Lamao (9805, Stevens); Tayabas, Mauban (8732, Curran): MINDORO, Baco River (3205, 3382, McGregor).

hebes Fabr.,† Spec. Ins. (1781), 1, 174; Oliv., Ent. (1807), 5, 83, 194, Pl. 12, fig. 144.

SIBUYAN (2008, McGregor).

Genus MECISTOCERUS Fauvel

mollis FAUST, Ann. Mus. Civ. Genova (1894), 34, 271.

Genus ECTATORHINUS Lacordaire

wallacei LACORD, Gen. Col. (1866), 7, 54.
PALAWAN, Mount Salacot (13013, Lamb).

CRYPTORHYNCHINÆ

Genus APRIES Pascoe

eremita Pasc.,† Journ. Linn. Soc. London (1871), 11, 196. Luzon, Manila (2050, Schultze): MINDANAO, Davao (16495, Weber).

Genus CAMPTORRHINUS Schönherr

affinis FAUST, Ann. Mus. Civ. Genova (1895), 281.

dorsalis Boisd.,† Voy. de l'Astrolabe (1835), 2, 434.

artensis Montr., Ann. Soc. Ent. France (1860), 895.

LUZON, Manila (1590, Schultze): CALAYAN, Babuyanes (7254, Mc-Gregor): ROMBLON (1987, McGregor): NEGROS, Occidental Negros (6325, Banks): PALAWAN, Iwahig (10739), Taytay (17125, Schultze).

pilipes Fabr., Syst. Eleuth. (1801), 2, 468; Oliv., Ent. (1807), 5, 188, Pl. 22, fig. 298; Вонем., Schönh. Gen. Curc. (1837), 4, 1, 172.

quadrilineatus CHEVR., Bull. Soc. Ent. France (1884), 102.

Genus POROPTERUS Schönherr

bengueticus Heller, Phil. Journ. Sci., Sec. D (1915), 10, 231, Pl. 1, fig. 9. LUZON, Laguna, Mount Maquiling (coll. Baker).

Genus TRAGOPUS Schönherr

pygmaeus Heller, Phil. Journ. Sci., Sec. D (1915), 10, 232.
Luzon, Laguna, Mount Maquiling (coll. Baker).
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Genus CYAMOBOLUS Schönherr

- charpentieri Bohem., Schönh. Gen. Curc. (1837), 4, 182; Heller, Phil. Journ. Sci., Sec. D (1915), 10, 234.
 Luzon, Laguna, Mount Maquiling (coll. Baker).
- palawanicus Heller,*† Phil. Journ. Sci., Sec. D (1913), 8, 140, fig. 2. CEBU, Toledo (6771, McGregor): Palawan 6108, Merrill).
- sturmi Bohem., Schönh. Gen. Curc. (1837), 4, 181. obliquus STURM, Cat. (1826), 128.
- sturmi var. definitus Heller, Phil. Journ. Sci., Sec. D (1915), 10, 233. Luzon, Laguna, Mount Maquiling (coll. Baker).

Genus ASYTESTA Pascoe

philippinica Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 141. Luzon, Laguna, Calauang (14206, McGregor).

Genus SCLEROLIPS Faust

ochrodiscus Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 142. Calayan, Babuyanes (649, McGregor).

Genus OROCHLESIS Pascoe

annularis PASC., Journ. Linn. Soc. London (1871), 195; HELLER, Ent. Mitt. (1912), 1, 365.

Genus ODOSYLLIS Pascoe

- intricata Faust,† Stett. Ent. Zeitg. (1890), 75. SIBUYAN (1942, McGregor).
- mindanaoensis Heller, Phil. Journ. Sci., Sec. D (1912), 7, 394. MINDANAO, Zamboanga (8693, Hutchinson).

Genus ENDYMIA Pascoe

- apicalis Heller, Phil. Journ. Sci., Sec. D (1915), 10, 29, fig. 8. Luzon, Laguna, Los Baños (Baker).
- effusa Faust, Stett. Ent. Zeitg. (1890), 51, 190; Heller, Phil. Journ. Sci., Sec. D (1913), 8, 145.

 SAMAR.
- philippinica Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 143. Luzon, Bataan, Lamao (9801, Stevens).

ZYGOPINÆ

Genus AGAMETINA Heller

discomaculata Heller, Phil. Journ. Sci., Sec. D (1915), 10, 229. Luzon, Laguna, Mount Maquiling (coll. Baker).

Genus CHIROZETES Pascoe

arotes Heller, Phil. Journ. Sci., Sec. D (1915), 10, 230. Luzon, Laguna, Mount Banahao (coll. Baker).

Genus DAEDANIA Pascoe

onca PASC.,† Ann. Mus. Civ. Genova (1885), 2, 280.

onca subsp. philippinensis HELLER, Abh. Mus. Dresden (1892), No. 2, 4.

Genus MECOPUS Schönherr

- bakeri HELLER,† Phil. Journ. Sci., Sec. D (1915), 10, 31. LUZON, Laguna, Los Baños (coll. Baker).
- bispinosus Weber,*† Obs. Ent. (1801), 94; Gylh., Schönh. Gen. Curc. (1836), 3, 556; Rosensch., Schönh. Gen. Curc. (1837), 4, 686; Pasc., Ann. & Mag. Nat. Hist. (1871), Pl. 15, fig. 11.
 - CAMIGUIN, Babuyanes (7811, McGregor): Luzon, Bataan, Lamao (8880, Ledyard): "NEGROS, Occidental Negros, Bago (6332, Banks): MINDANAO, Davao (16494, Weber).
- hopei ROSENSCH.,*† Schönh. Gen. Curc. (1837), 4, 689. LUZON, Manila (2709, Schultze): MINDORO, Magaran (10767, Schultze).

Genus OSPHILIA Pascoe

coturnia HELLER, in litt. LUZON, Tayabas, Atimonan.

Genus PEMPHERES Pascoe

- affinis FAUST,† Deutsche Ent. Zeitschr. (1898), 319. LUZON, Laguna, Los Baños (17334, Baker).
- habena PASC., Ann. & Mag. Nat. Hist. (1871), 215; Heller, Phil. Journ. Sci., Sec. D (1915), 10, 231.

 LUZON, Laguna, Mount Banahao (coll. Baker).

Genus METIALMA Pascoe

- naevia Pasc.,† Ann. & Mag. Nat. Hist. (1871), 7, 218, Pl. 16, fig. 4. Negros, Occidental Negros (920, Banks).
- obsoleta Heller, Phil. Journ. Sci., Sec. D (1913), 8, 145. MINDORO, Magaran (13435, Weber).

Genus NAUPHAEUS Pascoe

linearis Heller,*† Stett. Ent. Zeitg. (1908), 179; BANKS, Phil. Journ. Sci. (1906), 1, 159, Pl. 10, figs. 1-5.
Luzon, Laguna, Magdalena (1751, Schultze).

sexmaculatus Heller, Phil. Journ. Sci., Sec. D (1913), 8, 146.
PALAWAN, Iwahig (12541, Lamb).

simius FAUST, Stett. Ent. Zeitg. (1892), 222.

Genus IDOTASIA Pascoe

paucisquamosa Heller, Phil. Journ. Sci., Sec. D (1915), 10, 30, figs. 9, 9a. Luzon, Laguna, Los Baños (Baker).

ISORHYNCHINÆ

Genus LOBOTRACHELUS Schönherr

gentilis Heller,† Phil. Journ. Sci., Sec. D (1915), 10, 31. Luzon, Laguna, Los Baños (coll. Baker).

subfasciatus Motsch.,† Et. Ent. (1858), 7, 76. Luzon, Bataan, Lamao (9842, Stevens): Palawan, Bacuit (12337, Weber).

TRYPEDINÆ

Genus NANOPLAXES Heller

merrillii HELLER,† Phil. Journ. Sci., Sec. D (1913), 8, 138, fig. 1. Luzon, Bataan, Lamao (Merrill).

BARIDINÆ

Genus ZENA Pascoe

virgata Bohem.,† Schönh. Gen. Curc. (1844), 8, 176.

Luzon, Benguet, Irisan (7250, MeGregor); Cagayan, San Luis (15498, Jones): Negros, Occidental Negros, Bago (352, 6405, Banks): Min-Danao, Davao (16483, Weber), Agusan River (14022, Schultze).

Genus LAODIA Pascoe

lineata FAUST, Stett. Ent. Zeitg. (1895), 17. tristis FAUST, Stett. Ent. Zeitg. (1895), 18.

Genus ACYTHOPEUS Pascoe

pascoei FAUST, Stett. Ent. Zeitg. (1895), 16.

Genus ONTOBARIS Faust

tarda FAUST, in litt.

Genus CENTRINOPSIS Roelofs

ebeninus FAUST, Stett. Ent. Zeitg. (1895), 18.

Genus THEOGAMA Pascoe

jordani FAUST, Stett. Ent. Zeitg. (1895), 19.

MADARINÆ

Genus LYTERIUS Schönherr

instabilis Bohem., Schönh. Gen. Curc. (1844), 8, 87.

CALANDRINÆ

Genus CYRTOTRACHELUS Schönherr

lar ERICHS,*† Nov. Act. Leop. Car. (1834), 1, Suppl., 265; GYLH., Schönh.
Gen. Curc. (1837), 4, 836.

Luzon, Bataan, Lamao (9765, Stevens; 17013, Schultze); Laguna, Los Baños (10369, Ledyard).

Genus OTIDOGNATHUS Heller

- elegans FAIRM.,† Ann. Soc. Ent. France (1878), 128.
 - Luzon, Laguna, Los Baños (12551, Ledyard); Bulacan, Sibul (16224, Schultze); Cagayan, Ilagan (9777, Stevens): MINDANAO, Zamboanga (15839, Merrill).
- elegans subsp. serioplagia HELLER,† Phil. Journ. Sci., Sec. D (1915), 10, 32. LUZON, Cagayan, Ilagan (9773, Stevens).
- fulvopictus Heller, Phil. Journ. Sci., Sec. D (1915), 10, 234.
 LUZON, Tayabas, Malinao (coll. Baker).
- westermanni BOHEM., Schönh. Gen. Cur. (1844), 8, 2, 223.

Genus PROTOCERIUS Schönherr

rufifrons Heller,† Phil. Journ. Sci., Sec. D (1915), 10, 33, fig. 10.
MINDANAO, Agusan River (17309, Weber); Davao (coll. Schultze).

Genus RHYNCHOPHORUS Herbst

ferrugineus Oliv.,*† Encyl. Méth. (1790), 5, 473; Ent. (1807), 5, 83, 79, Pl. 2, fig. 16d; BANKS, Phil. Journ. Sci. (1906), 1, 154, Pl. 8, fig. 1.

schach Fabr., Syst. Eleuth. (1801), 2, 433; GYLH., Schönh. Gen. Curc. (1837), 4, 827.

palmarum var. HERBST, Käfer (1795), 6, Pl. 60, fig. 2.

Luzon, Laguna, Magdalena (333, Schultze); Nueva Ecija, Santor (4835, Schultze): Marinduque, Boac (7381, Nepomuceno).

pascha Bohem.,*† Schönh. Gen. Curc. (1844), 8, 2, 218; BANKS, Phil. Journ. Sci. (1906), 1, 158, Pl. 8, fig. 2.

Luzon, Laguna, Magdalena (331, Banks): MINDANAO, Davao (16636, Weber).

Genus OMOTEMNUS Chevrolat

- haemorrhoidalis WIEDEM.,† Zool. Mag. (1819), 1, 175.
- haemorrhoidalis var. pygidialis HELLER, Phil. Journ. Sci., Sec. D (1913), 8, 148.

PALAWAN, Iwahig (13212, Lamb).

Genus OMMATOLAMPUS Schönherr

paratasioides Heller,† Notes Leyden Mus. (1896), 244.

whiteheadi Heller, Notes Leyden Mus. (1896), 243. Luzon, Bataan, Lamao (7009, Cuzner).

Genus PRODIOCTES Pascoe

flavolineatus CHEVR.;† Ann. Soc. Ent. France (1885), 99.
 LUZON, Tayabas, Baler (11625, D. C. Worcester); Cagayan, Sanchez
 Mira (14960, Jones); Laguna, Mount Maquiling (17322, Baker).

nigrocinctus CHEVR., Ann. Soc. Ent. France (1885), 98.

Luzon, Laguna, Mount Maquiling (17323, Baker): Polillo (12494, McGregor).

rubrovittatus HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 234. Luzon, Laguna, Mount Banahao (coll. Baker).

Genus SPHENOCORYNUS Schönherr

conformis PASC., Ann. & Mag. Nat. Hist. (1887), 19, 376.

irroratus CHEVR., Ann. Soc. Ent. France (1882), 566.

ocellatus PASC.,† Ann. & Mag. Nat. Hist. (1887), 19, 376.

Luzon, Benguet, Irisan (1535, McGregor); Laguna, Los Baños (11771, Ledyard; 17321, Baker): Polillo (12501, McGregor).

Genus OXYPYGUS Lacordaire

exclamationis WIED., Zool. Mag. (1823), 2, 221; Schönh., Gen. Curc. (1837), 4, 2, 871.

Luzon, Laguna, Los Baños (11772, Ledyard), Mount Maquiling (17341, Baker).

Genus EUGITHOPUS Chevrolat

elegans ROEL., Notes Leyden Mus. (1891), 13, 145, Pl. 8, fig. 5.

ochreatus EYD. et Soul., Rev. Zool. (1839), 266; DESM., Voy. La Bonite (1841), 1, 318, Pl. 2, figs. 32–33.

ochreatus var. albiventris CHEVR., Ann. Soc. Ent. France (1882), 576.

ornatus ROEL., Tijdschr. v. Ent. (1893), 36, 30.

plagiatus Roel.,*† Tijdschr. v. Ent. (1893), 36, 29.

Luzon, Bataan, Lamao (7897, Cuzner): MINDORO, Baco River (3158, McGregor).

Genus POTERIOPHORUS Schönherr

congestus PASC., Journ. Linn. Soc. London (1874), 12, 70, Pl. 4, fig. 9; CHEVR., Ann. Soc. Ent. France (1882), 576.

imperatrix WHITE, Ann. & Mag. Nat. Hist. (1848), 1, 108.

Genus CERCIDOCERUS Schönherr

curvaturatus Heller, Phil. Journ. Sci., Sec. D (1915), 10, 235, Pl. 1, fig. 10. Luzon, Laguna, Mount Maquiling (coll. Baker).

flavopictus Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 147, fig. 3. MINDANAO, Agusan River (12524, Celestino).

similis CHEVR., Ann. Soc. Ent. France (1882), 573.

x-rubrum DESBR.,† Ann. Soc. Ent. Belg. (1910), 132. LUZON, Bataan, Lamao (9140, Schultze).

Genus COSMOPOLITUS Chevrolat

sordidus GERM., *† Ins. Spec. (1824), 299; GYLH., Schönh. Gen. Curc. (1837), 4, 925.

crenatus Sturm., Cat. (1826), 106.

LUZON, Manila (4714, Banks); Laguna, Pagsanjan (1746, Schultze): MINDANAO, Davao (16473, Weber): PALAWAN, Iwahig (10344, Schultze).

Genus RHABDOCNEMIS Faust

lineatocollis Heller,*† Phil. Journ. Sci., Sec. D (1912), 7, 395; Banks, Phil. Journ. Sci. (1906), 1, 161, Pl. 11, figs. 1-6.

LUZON, Laguna, Magdalena (772, 1773, Schultze): MINDORO, Mount Halcon (6417, Merrill): BOHOL (6729, McGregor).

vitticollis FAUST, in litt.

MINDANAO, Davao (16471, Weber).

Genus SPHENOPHORUS Schönherr

cumingii WATERH., Ann. & Mag. Nat. Hist. (1886), 18, 318.

Genus CALANDRA Clairville

granaria Linn, *† Syst. Nat., ed. 10 (1758), 378; GYLH., Schönh. Gen. Curc. (1837), 4, 977.

LUZON, Manila (14623, Jones); Cagayan, San Luis (15100, 15409, Jones).

oryzae LINN.,*† Amoen. Ac. (1763), 6, 395; OLIV., Ent. (1807), 5, 83, 97, Pl. 7, figs. 81a-b.

frugilega DEGEER, Mem. (1775), 5, 273.

granaria Stroem, Dansk. Vid. Selsk. Skrift (1767), 2, 56.

quadriguttata Montr., Ann. Soc. Ent. France (1860), 910.

Luzon, Manila (1825, Schultze; 13357, 15117, Jones).

Genus DIOCALANDRA Faust

frumenti FABR.,*† Syst. Eleuth. (1801), 2, 438; BANKS, Phil. Journ. Sci. (1906), 1, 163, Pl. 10, figs. 6-8.

Luzon, Laguna, Magdalena (1638, 1776, Schultze, Banks).

discors FAUST, in litt.

Luzon, Laguna, Los Baños (coll. Baker).

Genus LAOGENIA Pascoe

dohrni FAUST, Stett. Ent. Zeitg. (1890), 80.

Negros, Occidental Negros, Bago (6332, Banks): Bohol (6745, Mc-Gregor).

intrusa PASC., Journ. Linn. Soc. London (1874), 76.

BATAN, Babuyanes (7778, McGregor).

Genus PHAENOMERUS Schönherr

notatus PASC., Journ. Linn. Soc. London (1872), 11, 490, Pl. 13, fig. 2.

sundevalli Bohem.,† Schönh. Gen. Curc. (1836), 3, 633.

nebulosus Motsch., Bull. Mosc. (1863), 2, 530.

Luzon, Laguna, Los Baños (17328, Baker).

Genus APHIODA Pascoe

integripennis HELLER, Phil. Journ. Sci., Sec. D (1915), 10, 236. LUZON, Laguna, Mount Banahao (coll. Baker).

CRYPTODERMINÆ

Genus CRYPTODERMA Ritsema

philippinense WATERH., Trans. Ent. Soc. London (1853), 173.

SIPALINÆ

Genus SIPALUS Schönherr

granulatus FABR.,† Syst. Eleuth. (1801), 2, 324.

misumenus Bohem., Schönh. Gen. Curc. (1844), 8, 210.

LUZON, Bataan, Lamao (17008, Schultze); Benguet, Irisan (1090, Mc-Gregor): SIBUYAN (1931, 7441, McGregor): MINDORO, Mount Halcon (6416, Merrill): MINDANAO, Davao (16476, Weber).

COSSONINÆ

Genus COSSONUS Clairville

ambitiosus FAUST, in litt.

canaliculatus FABR.,† Syst. Eleuth. (1801), 2, 496; SCHÖNH., Gen. Curc. (1844), 4, 1023.

Luzon, Laguna, Magdalena (1761, Schultze): Busuanga (13932, Schultze).

Genus EUTORNUS Clark

luzonicus HELLER,† Phil. Journ. Sci., Sec. D (1913), 8, 148, fig. 5. Luzon, Laguna, Los Baños (17342, Baker).

rufobasalis HELLER,† Phil. Journ. Sci., Sec. D (1913), 8, 150, fig. 6. Luzon, Laguna, Los Baños (17331, Baker).

stricticollis Heller,† Phil. Journ. Sci., Sec. D (1913), 8, 149, fig. 4. Luzon, Rizal, Montalban Gorge (5196, Schultze).

Genus RHYNCOLUS Germar

procer BOHEM., Schönh. Gen. Curc. (1844), 4, 2, 1058.

Genus TYCHIODES Wollaston

jansoni Woll., Cist. Ent. (1874), 8, 201.

Genus TYCHIOSOMA Wollaston

gracilirostre Woll., Trans. Ent. Soc. London (1873), 604.

CENTRININÆ

Genus APOTOMORRHINUS Schönherr

submaculatus BOHEM., Schönh. Gen. Curc. (1844), 8, 1, 259. vestitus HELLER,† in litt.

LUZON, Manila (10237, Cuzner; 13657, Ramos).

IPIDÆ

PHLOEOTRUPNÆ

Genus DACTYLIPALPUS Chapuis

transversus CHAP., Mém. Soc. Roy. Liége (1869), 68; STROHM., Phil. Journ. Sci., Sec. D (1911), 6, 18.

quadratocollis CHAP., Mém. Soc. Roy. Liége (1869), 68.

MINDORO, Baco River (3388, McGregor).

HYLESININÆ

Genus SPHAEROTRYPES Blandford

philippinensis STROHM.,*† Phil. Journ. Sci., Sec. D (1911), 6, 18, Pl. 1. MINDANAO, Zamboanga (8849, Hutchinson).

WEBBINÆ

Genus WEBBIA Hopkins

dipterocarpi HOPK., U. S. Dept. Agr., Techn. Ser. No. 17, Part 2 (1915), 223.

Luzon, Tayabas, Pagbilao (Webb).

CRYPHALINÆ

Genus HYPOTHENOIDES Hopkins

parvus HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 11, Pl. 1, fig. 2.
MINDORO, Calapan (Webb).

Genus PTILOPODIUS Hopkins

stephegynis HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 11, Pl. 1, fig. 4, text fig. 1.

MINDORO, Calapan (Webb).

Genus HYPOTHENOMUS Westwood

- dipterocarpt Hopk.,* U. S. Dept. Agr., Report No. 99 (1915), 17. Mindoro, Calapan (Webb).
- webbi HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 17. MINDORO, Calapan (Webb).

Genus STEPHANODERES Eichhoff

- glabripennis HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 32. LUZON, Bulacan, Angat (Webb).
- philippinensis HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 31. LUZON, Bulacan, Angat (Webb).
- psidii HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 32. MINDORO, Calapan (*Wcbb*).
- pygmaeus HOPK., U. S. Dept. Agr., Report No. 99 (1915), 24. LUZON, Tayabas, Pagbilao (Webb).
- sterculiae HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 32. MINDORO, Calapan (Webb).
- tamarindi HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 27. LUZON, Manila (*Lyons*).

Genus STEPHANORHOPALUS Hopkins

nulodori HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 36, Pl. 1, fig. 11.
MINDORO, Calapan (Webb).

Genus MARGADILLIUS Hopkins

confusus HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 36. LUZON, Tayabas, Pagbilao (Wcbb).

erythrinae HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 38. MINDORO, Calapan (Webb).

margadilaonis Норк.,* U. S. Dept. Agr., Report No. 99 (1915), 38, Pl. 1, fig. 13.

Luzon, Tayabas, Pagbilao (Webb).

minutus Hopk..* U. S. Dept. Agr., Report No. 99 (1915), 37. Luzon, Tayabas, Pagbilao (Webb).

Genus PIPERIUS Hopkins

pini Hopk.,* U. S. Dept. Agr., Report No. 99 (1915), 39. LUZON, Benguet, Baguio (Piper).

Genus CRYPHALUS Erichson

squamulosus Strohm., Phil. Journ. Sci., Sec. D (1911), 6, 20. MINDORO, Calapan (1420, Webb).

Genus HYPOCRYPHALUS Hopkins

obscurus HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 42. MINDORO, Calapan (Webb).

rotundus Hopk.,* U. S. Dept. Agr., Report No. 99 (1915), 41, Pl. 1, fig. 20. Luzon, Tayabas, Pagbilao (Webb).

striatus HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 42. MINDORO, Calapan (Webb).

Genus DACRYPHALUS Hopkins

obesus Hopk.,* U. S. Dept. Agr., Report No. 99 (1915), 42, Pl. 2, fig. 21. Luzon, Tayabas, Pagbilao (Webb).

Genus COCCOTRYPES Eichhoff

graniceps Eichh.,* Ratio Tornic. (1878), 314; Strohm., Phil. Journ. Sci., Sec. D (1911), 6, 21.

Negros, Occidental Negros, Bago (1400, Banks).

pygmaeus Eichh., Ratio Tornic. (1879), 310.

Genus CARPOSINUS Hopkins

pini Hopk.,* U. S. Dept. Agr., Report No. 99 (1915), 47, Pl. 2, fig. 32. Luzon, Benguet, Baguio (*Piper*).

Genus OZOPEMON Hagedorn

dipterocarpi Hopk.,* U. S. Dept. Agr., Report No. 99 (1915), 49. Luzon, Tayabas, Pagbilao (Webb).

laevis Strohm., Phil. Journ. Sci., Sec. D (1911), 6, 22.
MINDORO, Calapan (1421, Webb).

major Strohm., Phil. Journ. Sci., Sec. D (1911), 6, 23. Luzon, Bataan, Limay (12007, Alvarez). parinari Hopk.,* U. S. Dept. Agr., Report No. 99 (1915), 48, Pl. 3, fig. 34. MINDORO, Calapan (Webb).

Genus COPTOBORUS Hopkins

terminaliae HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 54. LUZON, Tayabas, Pagbilao (Webb).

Genus COPTODRYAS Hopkins

confusa Hopk.,* U. S. Dept. Agr., Report No. 99 (1915), 54, Pl. 3, fig. 38. LUZON, Tayabas, Pagbilao (Webb).

Genus EUWALLACEA Hopkins

streblicola HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 55. LUZON, Tayabas, Pagbilao (Webb).

Genus TERMINALINUS Hopkins

- dipterocarpi Hopk.,* U. S. Dept. Agr., Report No. 99 (1915), 58. LUZON, Tayabas, Pagbilao (Webb).
- terminaliae HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 58, Pl. 4, fig. 42.

Luzon, Tayabas, Pagbilao (Webb).

Genus BOROXYLON Hopkins

- stephegyni Hopk.,* U. S. Dept. Agr., Report No. 99 (1915), 58, Pl. 4, fig. 43. MINDORO, Calapan (Webb).
- webbi HOPK., U. S. Dept. Agr., Report No. 99 (1915), 59. MINDORO, Calapan (Webb).

Genus ARIXYLEBORUS Hopkins

rugosipes HOPK.,* U. S. Dept. Agr., Report No. 99 (1915), 59, Pl. 4, fig. 44. LUZON, Tayabas, Pagbilao (Webb).

Genus XYLEBORUS Eichhoff

- capito Schauf., Tijdschr. v. Ent. (1897), 40, 215.
- perforans Woll.,*† Cat. Col. Mad. (1857), 96; Col. Hesperid. (1867), 113; Strohm., Phil. Journ. Sci., Sec. D (1911), 6, 24. kraatzii Еіснн., Berl. Ent. Zeitschr. (1868), 152. trypanaeoides Woll., Col. Hesperid. (1867), 114.
- perforans var. philippinensis EICHH., Mém. Soc. Roy. Liége (1879), 2, 8, 374.
 - Luzon, Laguna, Magdalena (410, Schultze): Negros, Occidental Negros, Bago (416, 1595, Banks).

Genus EURYDACTYLUS Hagedorn

sexspinosus Motsch.,*† Bull. Mosc. (1863), 36, 515; Strohm., Phil. Journ. Sci., Sec. D (1911), 6, 25.

abnormis Eichh., Berl. Ent. Zeitschr. (1868), 282; Rat. Tomicin. (1879), 343; Notes Leyden Mus. (1886), 8, 25.

NEGROS, Occidental Negros, Mailum (6498, Banks).

PLATYPODIDÆ

Genus PLATYPUS Herbst

janson! Снар.,† Mém. Soc. Roy. Liége (1865), 244, fig. 146; Strohm., Phil. Journ. Sci., Sec. D (1911), 6, 26.

NEGROS, Occidental Negros, Bago (413, Banks).

lepidus Chap., Mém. Soc. Roy. Liége (1865), 282, fig. 171; Strohm., Ent. Blätt. (1911), 7, 204.

philippinensis Blandf., Trans. Ent. Soc. London (1896), 193.

schultzei Strohm., Phil. Journ. Sci., Sec. D (1911), 6, 26; Wytsm. Gen. Ins. (1914), fasc. 163, 28, Pl. 6, figs. 2, 3.

NEGROS, Occidental Negros, Bago (1594, Banks).

setaceus Chap., Mém. Soc. Roy. Liége (1865), 234, fig. 137.

turbatus Chap., Mém. Soc. Roy Liége (1865), 242, fig. 144. LUZON.

Genus CROSSITARSUS Chapuis

comatus CHAP., Mém. Soc. Roy. Liége (1865), 59; fig. 5; Strohm., Phil. Journ. Sci., Sec. D (1911), 6, 26.

NEGROS, Occidental Negros, Bago (417, Banks).

flavomaculatus Strohm., Ent. Mitt. (1912), 1, 40, fig. 1; Wytsm. Gen. Ins. (1914), fasc. 163, 35, Pl. 7, figs. 11, 12.

lecontei CHAP., Mém. Soc. Roy. Liége (1865), 60, fig. 6. LUZON.

PASSALIDÆ

ACERAIINÆ

Genus ACERAIUS Kaup

emarginatus WEBER, Obs. Ent. (1801), 1, 81.

indicus in litt.

laevicollis ILLIG., Wiedem. Arch. (1800), 1, 2, 103. pilifer Perch., Mon. Passal. (1835), 23, Pl. 2, fig. 2.

LUZON, Manila.

grandis BURM., Handb. (1847), 5, 463.

emarginatus Perch., Mon. Passal. (1835), 21, Pl. 2, fig. 1.

Negros, Occidental Negros, Bago (2779, Banks).

helferi Kuw., Deutsche Ent. Zeitschr. (1891), 163.

palawanus ZANG, Notes Leyden Mus. (1905), 25, 236. PALAWAN, Iwahig (13181, Weber).

rectidens Kuw., Deutsche Ent. Zeitschr. (1891), 163.

Genus BASILIANUS Kaup

inaequalis BURM., Handb. (1847), 5, 468.

MACROLINÆ.

Genus MACROLINUS Kaup

duivenbodei KAUP, Col. Hefte (1868), 3, 19.

latipennis PERCH., Mon. Passal., Suppl. (1841), 1, 8, Pl. 77, fig. 3; BURM., Handb. (1847), 5, 464.

weberi KAUP, Col. Hefte (1868), 3, 19.

VELLEJINÆ

Genus PELOPS Kaup

gravidus Kuw., Deutsche Ent. Zeitschr. (1891), 168.
MINDANAO.

GONATINÆ

Genus GONATUS Kaup

naviculator PERCH., Mon. Passal., Suppl. (1844), 2, 1, Pl. 134, fig. 1; KAUP, Col. Hefte (1868), 3, 31.

AULACOCYCLINÆ

Genus AULACOCYCLUS Kaup

dilatus Kuw., Deutsche Ent. Zeitschr. (1891), 170.

Genus COMACUPES Kaup

basalis Smith, Nomencl. Brit. Mus. (1852), 6, 18, Pl. 1, fig. 5; Kaup, Mon. Passal. (1871), 19, Pl. 1, fig. 3. comatus Kaup, Col. Hefte (1868), 3, 9.

felderi Stoliczka, Journ. Asiat. Soc. Beng. (1873), 2, 152.

PAXILLINÆ

Genus PAXILLOIDES Kuwert

philippinensis Kuw., Deutsche Ent. Zeitschr. (1890), 98. schmidti Kuw., Deutsche Ent. Zeitschr. (1890), 97.

LEPTAULACINÆ

Genus TRICHOSTIGMUS Kaup

thoreyi KAUP, Col. Hefte (1868), 3, 13.

Genus LEPTAULAX Kaup

bicolor Faer.,† Syst. Eleuth. (1801), 2, 256; Perch., Mon. Passal. (1835), 69, Pl. 5, fig. 3.

MINDORO, Bongabon (8401, Schultze).

dentatus Weber,† Obs. Ent. (1801), 1, 82; Perch., Mon. Passal. (1835), 66, Pl. 5, fig. 1.

LUZON, Benguet, Irisan (1064, McGregor), Baguio (9922, Curran): MINDORO, Bongabon (8600, Schultze): SIQUIJOR (8969, Celestino).

differentispina Kuw., Deutsche Ent. Zeitschr. (1891), 189.

differentispina var. subsequens Kuw., Deutsche Ent. Zeitschr. (1891), 189.

eschscholtzii KAUP, Col. Hefte (1868), 3, 14.

manillae Kuw., Deutsche Ent. Zeitschr. (1891), 188.

separandus Kuw., Deutsche Ent. Zeitschr. (1891), 190.

seperandus var. maxillonotus Kuw., Deutsche Ent. Zeitschr. (1891), 190.

timoriensis Perch., Mag. Zool. (1844), 14, 19, Pl. 78, fig. 1; KAUP, Berl. Ent. Zeitschr. (1871), 15, 33.

Genus LEPTAULACIDES Zang

palawanicus Zang, Deutsche Ent. Zeitschr. (1905), 232. Palawan.

planus ILLIG., Wiedem. Arch. (1800), 1, 104. PALAWAN.

LUCANIDÆ

ODONTOLABINÆ

Genus ODONTOLABIS Hope

- alces FABR.,† Syst. Ent. (1775), 1, 1; OLIV., Ent. (1789), 1, 1, 8, Pl. 2, fig. 3a; BURM., Handb. (1847), 5, 359; LEUTHNER, Trans. Zool. Soc. London (1885), 11, 443, Pl. 89, figs. 1-8.
 - cumingi Hope, Cat. Lucan. (1845), 17.
 - dux Westw., Ann. & Mag. Nat. Hist. (1841), 124; Cab. Orient.Ent. (1848), 17, Pl. 8, fig. 1.
 - Luzon, Benguet, Irisan (1097, McGregor); Laguna, San Antonio (12800, Curran); Bataan, Lamao (17010, Schultze): MINDORO, Calapan (12465, Mrs. N. K. Van Schaick).
- camelus Oliv.,† Ent. (1789), 1, 1, 22, Pl. 5, fig. 19; Leuthner, Trans. Zool. Soc. London (1885), 11, 446, Pl. 96, figs. 7-9.

alces var. minor BURM., Handb. (1847), 5, 359.

- carinatus PARRY, Trans. Ent. Soc. London (1864), 2, 76, Pl. 2; REICHE, Ann. Soc. Ent. France (1853), 73; THOMS., Ann. Soc. Ent. France (1862), 394.
- gouberti Waterh., Ent. Month. Mag. (1876), 12, 172.

LUZON, Laguna, Paete (McGregor).

- celebensis Leuthner,† Trans. Zool. Soc. London (1885), 11, 442, Pl. 88, figs. 6-8; Albers, Deutsche Ent. Zeitschr. (1886), 243; VAN DE Poll, Notes Leyden Mus. (1887), 9, 280.
 - SIBUYAN (1900, McGregor): NEGROS, Occidental Negros, Bago (6015, Arancta), Faraon (12199, Curran).
- fratellus LEUTHNER, Trans. Zool. Soc. London (1885), 11, 472, Pl. 96, figs. 5-6.

Luzon.

gracilis Kaup, Col. Hefte (1868), 4, 77; Leuthner, Trans. Zool. Soc. London (1885), 11, 438, Pl. 87, figs. 1-3.

bellicosus var. Parry, Trans. Ent. Soc. London (1870), 67.

MINDANAO.

intermedius van de Poll, Notes Leyden Mus. (1889), 11, 225. Palawan. latipennis Hope, Cat. Lucan. (1845), 17; Leuthner, Trans. Zool. Soc. London (1885), 11, 471, Pl. 96, figs. 1-4.

dejeani Reiche, Rev. & Mag. Zool. (1852), 4, 23, Pl. 1, fig. 4; Parry, Trans. Ent. Soc. London (1864), 2, 76.

LUZON, Laguna, Paete (McGregor).

tarandus MÖLLENK., Insektenbörse (1902), 19, 283; Deutsche Ent. Zeitschr. (1903), 342.

CLADOGNATHINÆ

Genus CLADOGNATHUS Burmeister

giraffa Fabr., Syst. Ent., App. (1775), 542; Oliv., Ent. (1789), 1, 21, Pl. 5, fig. 16; Burm., Handb. (1847), 5, 368; Reiche, Ann. Soc. Ent. France (1853), 75.

brahminus Hope, Trans. Linn. Soc. London (1843), 19, 106. downesi Hope, Cat. Lucan. (1845), 19.

Negros, Occidental Negros, Bago (2785, Banks).

Genus METOPODONTUS Hope

- occipitalis HOPE, Cat. Lucan. (1845), 13.

 astericus THOMS., Ann. Soc. Ent. France (1862), 417.
- suturalis OLIV., Ent. (1789), 1, 1, 16, Pl. 4, fig. 12; PARRY, Cat. Lucan. (1864), 25.

Palawan, Iwahig (11630, Weber).

Genus PROSOPOCOILUS Hope

- cavifrons HOPE, Cat. Lucan. (1845), 13.
 - d dorsalis BURM., Handb. (1847), 5, 370.
 - ♀ tenuipes Hope, Handb. (1847), 5, 18.

Luzon.

- dorsalis ERICHS.,† Nov. Act. Leop. Car. (1834), 16, Suppl., 241, Pl. 37, fig. 6; Burm., Handb. (1847), 5, 370; Parry, Trans. Ent. Soc. London (1864), 2, 31.
 - LUZON, Bataan, Lamao (8754, Schultze); Laguna, Los Baños (12560, Ledyard).
- ebeninus Alb., Deutsche Ent. Zeitschr. (1891), 367; VAN DE POLL, Notes Leyden Mus. (1895), 17, 125, footnote.
 MINDANAO.
- Iateralis Hope, Cat. Lucan. (1845), 13; Deyr., Ann. Soc. Ent. Belg. (1865),
 9, Pl. 1, fig. 3.
 marginatus Burm., Handb. (1847), 5, 369.
- palawanicus Felsche, Phil. Journ. Sci., Sec. D (1912), 7, 97, Pl. 1, fig. 1. Palawan, Iwahig (11631, Weber).
- vittatus DEYR.,† Ann. Soc. Ent. Belg. (1865), 9, 28, Pl. 1, fig. 4; PARRY, Trans. Ent. Soc. London (1870), 59.
 - LUZON, Tayabas, Pitogo (8772, Curran): SIBUYAN (1901, McGregor): NEGROS, Occidental Negros, Faraon (12201, Curran).

Genus CYCLOMMATUS Parry

dehaani Westw., Ann. & Mag. Nat. Hist. (1841), 124; Burm., Handb. (1847), 5, 375; Westw., Cab. Orient. Ent. (1848), 21, Pl. 10, fig. 2.

affinis Parry, Trans. Ent. Soc. London (1864), 40.

zuberi WATERH.,† Ent. Month. Mag. (1876), 12, 173.

SIBUYAN (1932, McGregor): NEGROS, Occidental Negros, Faraon (12202, Curran).

DORCINÆ

Genus EURYTRACHELUS Thomson

cribriceps CHEVR.,† Rev. Zool. (1841), 224.

moloschus Hope, Cat. Lucan. (1845), 21.

oryx Burm., Handb. (1847), 5, 389.

Luzon, Bataan, Lamao (15958, Burrell); Laguna, Los Baños (14201, Ledyard): Negros, Occidental Negros, Mount Canlaon (6455, Banks).

titanus Boisd.,† Voy. de l'Astrolabe (1832), 237, Pl. 6, fig. 19; Burm., Handb. (1847), 5, 384; Albers, Ann. Soc. Ent. Belg. (1893), 72.

titanus var. typhon Boileau, Le Naturaliste (1905), 17.

LUZON, Bataan, Lamao (6872, 17011, Schultze): MINDORO, Calapan (12464, Mrs. N. K. Van Schaick): Negros, Occidental Negros (12825, Banks).

Genus METALLACTULUS Ritsema

parvulus HOPE,† Cat. Lucan. (1845), 25; Albers., Deutsche Ent. Zeitschr. (1884), 301.

BATAN, Batanes (7777, McGregor): CALAYAN, Babuyanes (644, McGregor): TICAO (1447, McGregor): POLILLO (12473, McGregor).

Genus AEGUS MacLeay

acuminatus FABR.,† Syst. Eleuth. (1801), 2, 251; BURM., Handb. (1847), 5, 399; REICHE, Ann. Soc. Ent. France (1853), 82; PARRY, Trans. Ent. Soc. London (1864), 52; ALBERS, Deutsche Ent. Zeitschr. (1883), 226.

cicatricosus WIED., Zool. Mag. (1823), 2, 108; PARRY, Trans. Ent. Soc. London (1864), 52.

cornutus THUNB., Mém. Mosc. (1806), 1, 202, Pl. 12, fig. 3.

depressus ILL., Wiedem. Arch. (1800), 1, 105.

falciger Westw., Ann. Soc. Nat. (1834), 1, 118.

lunatus Weber, Obs. Ent. (1801), 1, 83, 9; BURM., Handb. (1847), 5, 400.

luteus Westw., Trans. Ent. Soc. London (1855), 218, Pl. 12, fig.4; PARRY, Trans. Ent. Soc. London (1864), 51.

obscurus MacLeay, Horae Soc. Ent. Ross. (1819), 1, 113. punctatus Fabr., Syst. Eleuth. (1801), 2, 253.

striatellus Perty, Obs. Col. Ind. (1831), 35.

Luzon, Benguet, Irisan (1477, McGregor); Laguna, Los Baños (12559, Ledyard): Воноц (6725, McGregor).

- currani FELSCHE, Phil. Journ. Sci., Sec. D (1912), 7, 98, Pl. 1, fig. 2. Luzon, Laguna, Santa Maria (12721, Curran).
- nitidicollis Albers,† Deutsche Ent. Zeitschr. (1883), 227.

Negros, Occidental Negros, Mailum (6269, Banks), Faraon (12215, Curran).

philippinensis DEYR.,† Ann. Soc. Ent. Belg. (1865), 9, 32, Pl. 2, fig. 5; Albers, Deutsche Ent. Zeitschr. (1883), 226.

MINDORO, Bongabon (8382, Schultze): Negros, Occidental Negros, Faraon (12215, Curran).

FIGULINÆ

Genus NIGIDIUS MacLeay

baeri Boileau, Le Naturaliste (1905), 27, 18.

bonneuilli Boileau, Le Naturaliste (1905), 27, 18.

laevicollis WESTW.,† Proc. Zool. Soc. London (1837), 5, 128; Ent. Mag. (1838), 5, 264.

forcipatus Burm., Handb. (1847), 5, 433; Westw., Ent. Mag. (1838), 5, 267.

Luzon, Laguna, Magdalena (1630, Schultze); Benguet, Irisan (1282, McGregor); Bataan, Lamao (6894, Cuzner): MINDORO, Bongabon (8381, Schultze).

taurus JAKOW., Horae Soc. Ent. Ross. (1900), 34, 640.

Genus FIGULUS MacLeav

fissicollis FAIRM., Rev. Zool. (1894), 414.

modestus PARRY, Proc. Ent. Soc. London (1862), 113.

laticollis Reiche, Ann. Soc. Ent. France (1853), 84; Thoms., Ann. Soc. Ent. France (1862), 402; Parry, Trans. Ent. Soc. London (1870), 115.

manilarum Hope,† Cat. Lucan. (1845), 26.

BATAN, Batanes (7775, McGregor): Luzon, Manila (2120, 3269, 3579, Schultze).

Genus CARDANUS Westwood

cribratus PARRY, Trans. Ent. Soc. London (1870), 98.

laevigatus DEYR., Trans. Ent. Soc. London (1874), 412.

SCARABAEIDÆ

COPRININÆ

Genus GYMNOPLEURUS Illiger

maurus SHARP, Col. Hefte (1875), 13, 34. MINDANAO.

stipes Sharp,† Col. Hefte (1875), 13, 35.

Palawan, Puerto Princesa (9601, Celestino), Taytay (17249, Schultze): Negros, Occidental Negros, Faraon (12200, Curran).

Genus CATHARSIUS Hope

aethiops SHARP, † Col. Hefte (1875), 13, 41.

LUZON, Bataan, Lamao (2378, Celestino; 6569, Cuzner; 7722, Curran);
Benguet, Cabayan (11502, McGregor): MINDORO, Mount Halcon (6451, Merrill): NEGROS, Occidental Negros, Mailum (6273, Banks):
MINDANAO, Camp Keithley (6886, Clemens): SIBUYAN (1948, McGregor).

mollosus Linn., Syst. Nat., ed. 10 (1758), 1, 543; Drury, Ill. Exot. Ins. (1770), 1, 68, Pl. 32, fig. 2.

abbreviatus Herbst, Käf. (1789), 2, 53, Pl. 8, fig. 10. berbiceus Herbst, Käf. (1789), 2, 227. Pl. 16, figs. 1-2. janus Oliv., Ent. (1789), 1, 101, Pl. 26, fig. 227. ursus Fabr., Syst. Eleuth. (1801), 1, 43.

Palawan, Puerto Princesa (5139, Celestino), Iwahig (10835, Schultze; 13269, Weber).

Genus COPRIS Geoffroy

tetraodon GILLET,† Notes Leyden Mus. (1910), 32, 11.

Luzon. Pampanga, Mount Arayat (2980, Williamson): Mindoro, Mount Halcon (6418, Merrill): Mindanao, Agusan River (12525, Celestino).

Genus ONITIS Fabricius

Genus ONTHOPHAGUS Latreille

babirussa Eschsch., Entom. (1822), 1, 31.
Luzon, Manila (9998, 10232, Banks); Rizal, Montalban Gorge (5656, Banks); Benguet, Trinidad (8641, Banks).

batillifer Har., Col. Hefte (1875), 14, 138. PALAWAN.

carinulatus HAR., Ann. Mus. Civ. Genova (1877), 10, 69. PALAWAN.

Luzonicus Lanse,† Notes Leyden Mus. (1883), 5, 44. Luzon, Manila (3119, Schultze; 10230, Banks): Mindoro, Baco River (3389, McGregor): Negros, Occidental Negros, Bago (6014, Banks).

praedatus HAR., Berl. Ent. Zeitschr. (1862), 403. verticalis Вонем., Res. Eugen. (1858), 44. LUZON.

semicupreus HAR.,† Ann. Mus. Civ. Genova (1877), 10, 81. PALAWAN, Taytay (17170, Schultze).

simulans SHARP, Col. Hefte (1875), 14, 60. MINDORO, Mount Halcon (6372, Merrill).

terminatus ESCHSCH., Entom. (1822), 1, 33. LUZON.

APHODIINÆ

Genus APHODIUS Illiger

crenatus Har.,† Berl. Ent. Zeitschr. (1862), 141; CLOUËT, Ann. Soc. Ent. France (1898), 240.

LUZON, Manila (3300, Schultze): MINDORO, Magaran (13440, Weber).

globulus HAR., Berl. Ent. Zeitschr. (1859), 207; (1863), 331.

marginellus FABR.,† Spec. Ins. (1781), 1, 21; OLIV., Ent. (1789), 1, 91, Pl. 13, fig. 116; HAR., Berl. Ent. Zeitschr. (1862), 141, 146.

LUZON, Laguna, Magdalena (1639, Schultze); Nueva Ecija, Cabanatuan (9653, McGregor): SIBUYAN (7705, McGregor).

reichei HAR., Berl. Ent. Zeitschr. (1859), 210; Ann. Mus. Civ. Genova (1877), 10, 85.

Luzon.

sinuatus HAR.,† Ann. Soc. Ent. France (1860), 614; Berl. Ent. Zeitschr. (1861), 93, 95.

MINDORO, Mount Halcon (6231, Merrill).

Genus ATAENIUS Harold

peregrinator HAR.,† Ann. Mus. Civ. Genova (1877), 10, 96.
LUZON, Manila (3125, Schultze; 8431, J. Guerrero; 14893, Jones);
Benguet, Trinidad (8647, Banks).

Genus RHYPARUS Westwood

philippinensis ARROW, Ann. & Mag. Nat. Hist. (1905), 15, 538.

HYBOSORINÆ

Genus PHAEOCHROUS Castelnau

emarginatus CAST., Hist. Nat. Ins. (1840), 2, 109; HAR., Col. Hefte (1871), 8, 28.

hirtipes MacLeay, Trans. Ent. Soc. N. S. Wales (1864), 1, 125.
 sumatrensis Westw., Proc. Ent. Soc. London (1841), 41; Ann. & Mag. Nat. Hist. (1842), 458; Trans. Ent. Soc. London (1846), 4, 162.

indicus Westw., Trans. Ent. Soc. London (1846), 4, 161. alternatus FAIRM., Journ. Mus. Godeffr. (1879), 112.

FUGA, Babuyanes (631, McGregor): MINDORO, Baco River (3385, McGregor).

philippinensis WESTW.,† Proc. Ent. Soc. London (1841), 41; Ann. & Mag. Nat. Hist. (1842), 458; Trans. Ent. Soc. London (1846), 4, 162, Pl. 11, fig. 2.

PALAWAN, Bacuit (11760, 12257, Weber).

ACANTHOCERINÆ

Genus SYNARMOSTES Germar

picinus SHARP, Col. Hefte (1875), 14, 64.

TROGINÆ

Genus TROX Fabricius

montalbanensis Schultze,† Phil. Journ. Sci., Sec. D (1915), 10, 272, fig. 2. Luzon, Rizal, Montalban (A. de los Reyes).

CETONINÆ

Genus PHAEDIMUS Waterhouse

- cumingi WATERH.,† Ann. & Mag. Nat. Hist. (1841), 221; Trans. Ent. Soc. London (1845), 36; Arcan. Ent. (1845), 1, 4, Pl. 1, figs. 1, 2; BURM., Handb. (1842), 176; MOHN., Arch. f. Naturgesch. (1873), 39, 114.
 - LUZON, Laguna, Paete (McGregor): SIBUYAN (1914, McGregor): NE-GROS, Occidental Negros, Mount Canlaon (6241, Banks).
- jagori GERST.,† Wiegm. Arch. (1862), 1, 362; Монк., Arch. f. Naturgesch. (1873), 39, 116.

LUZON, Benguet, Baguio (Martin).

- mohnikei KRAATZ, Deutsche Ent. Zeitschr. (1893), 76.
- mohnikel var. minor KRAATZ, Deutsche Ent. Zeitschr. (1894), 107.
- wittei KRAATZ,† Deutsche Ent. Zeitschr. (1893), 76. SIBUYAN (1937, McGregor).

Genus DICEROS Lacordaire

- ornatus HOPE,† Proc. Ent. Soc. London (1841), 33; Trans. Ent. Soc. London (1843), 3, 280; WESTW., Arcan. Ent. (1843), 1, 140, Pl. 36, figs. 6, 7; BURM., Handb. (1842), 3, 219.
- ornatus var. biguttata WESTW., Arcan. Ent. (1843), 1, 141, Pl. 36, fig. 5; SCHAUM, Ann. Soc. Ent. France (1849), 252.
 - LUZON, Tarlac, Anao (1484, McGregor); Rizal, Montalban (A. de los Reyes).

Genus HETERORRHINA Westwood

- confusa Westw., Arcan. Ent. (1845), 1, 139, Pl. 36, fig. 2.

 bimaculata Gory et Perch., Mon. Ceton. (1833), 142, Pl. 22, fig. 3.
- macleayi Kirby,† Trans. Linn. Soc. London (1818), 408, Pl. 21, fig. 21; Westw., Arcan. Ent. (1845), 1, 134, Pl. 33, fig. 4; Mohn., Arch. f. Naturgesch. (1873), 39, 121.

pretiosa Eschsch., Entom. (1822), 23.

LUZON, Laguna, Paete (McGregor).

- paupera Mohn., Arch. f. Naturgesch. (1873), 39, 124, Pl. 6, fig. 3. MINDANAO.
- schadenbergi HELLER, Deutsche Ent. Zeitschr. (1895), 281. PALAWAN, Iwahig (11636, Weber).
- simillima Mohn., Arch. f. Naturgesch. (1873), 39, 122, Pl. 6, fig. 2. MINDANAO.
- versicolor Jans., Notes Leyden Mus. (1888), 10, 207. Sulu.

Genus CLINTERIA Burmeister

formosa MOHN., Arch. f. Naturgesch. (1873), 39, 125, Pl. 6, fig. 4. MINDANAO.

Genus AGESTRATA Eschscholtz

- Iuzonica Eschsch.,*† Zool. Atl. (1829), 1, 13, Pl. 4, fig. 8.
 splendens Gory et Perch., Mon. Ceton. (1833), 306, Pl. 59, fig. 3;
 Монк., Arch. Naturgesch. (1873), 39, 19.
 - CALAYAN, Babuyanes (1052, McGregor): LUZON, Bataan, Lamao (7837, Schultze; 9766, Stevens); Rizal, Montalban (A. de los Reyes): MINDORO, Mount Halcon (6414, Merrill).
- parryi Wallace, Trans. Ent. Soc. London (1868), 4, 534. Palawan, Iwahig (13215, Lamb).
- semperi Mohn., Arch. f. Naturgesch. (1873), 39, 127, Pl. 6, fig. 5. Luzon, Cavite, Naic (7712, Copeland).

Genus THAUMASTOPEUS Kraatz

- cupripes Waterh.,† Proc. Ent. Soc. London (1841), 27; Trans. Ent. Soc. London (1845), 4, 38; Mohn., Arch. f. Naturgesch. (1873), 39, 129.
 - nigroaenea Waterh., Proc. Ent. Soc. London (1841), 27; Trans. Ent. Soc. London (1845), 4, 38.
 - schaumi Desm., Voy. la Bonite (1841), 302, Pl. 2, fig. 13.
 - ebenus Burm., Handb. (1842), 3, 315.
 - nitens Blanch., Liste Cet. Mus. (1842), 17.
 - CAMIGUIN, Babuyanes (7924, McGregor): LUZON, Rizal, Montalban (9258, Nash); Bataan, Lamao (6489, Carpenter; 9768, Stevens): BOHOL (6724, McGregor).
- mcgregori Schultze,† Phil. Journ. Sci., Sec. D (1915), 10, 271, fig. 1b. Luzon, Laguna, Paete (McGregor).
- palawanicus Heller,† Deutsche Ent. Zeitschr. (1899), 357. Palawan, Taytay (17113, Schultze).

Genus PLECTRONE Wallace

- barrotiana BURM.,† Handb. (1842), 3, 319.
 - TICAO (1083, McGregor): Luzon, Laguna, Paete (McGregor).
- nigrocaerulea WATERH.,† Proc. Ent. Soc. London (1841), 27; Trans. Ent. Soc. London (1845), 4, 40.
 - SIBUYAN (1920, McGregor): PALAWAN, Taytay (17134, Schultze).

Genus MACRONOTA Hoffmannsegg

- abdominalis MOHN., Arch. f. Naturgesch. (1873), 39, 142, Pl. 7, fig. 3. LUZON, Bataan, Lamao (15977, Burrell).
- alboguttata Perry, Trans. Ent. Soc. London (1849), 5, 182, Pl. 18, fig. 3. domina Thoms., Typi Ceton. (1878), 16.
- flavopunctata Blanch., Cat. Coll. Ent. (1850), 41; Mohn., Arch. f. Naturgesch. (1873), 39, 154.

- flavosignata Moser, Deutsche Ent. Zeitschr. (1914), 573. Leyre (Whitehead).
- gratiosa MOHN., Arch. f. Naturgesch. (1873), 39, 149, Pl. 7, fig. 8.
 LUZON.
- guttulata WALL., Trans. Ent. Soc. London (1868), 4, 551; MOHN., Arch. f. Naturgesch. (1873), 39, 150, Pl. 7, fig. 9.
- jucunda Mohn., Arch. f. Naturgesch. (1873), 39, 145, Pl. 7, fig. 5.
 MINDANAO.
- luctuosa SNELL. v. Voll., Tijdschr. Ent. (1858), 1, 25, Pl. 2, fig. 4.
- luctuosa subsp. palawanica Moser, Phil. Journ. Sci., Sec. D (1910), 5, 183. Palawan, Iwahig (10725, Schultze).
- lugubris Mohn., Arch. f. Naturgesch. (1873), 39, 152, Pl. 8, figs. 1-2. Luzon: Leyte.
- mindanaoensis Mohn., Arch. f. Naturgesch. (1873), 39, 140, Pl. 7, fig. 2. MINDANAO.
- philippinensis WATERH.,† Proc. Ent. Soc. London (1841), 27; Trans. Ent. Soc. London (1845), 4, 39; Монк., Arch. f. Naturgesch. (1873), 39, 136.
 - auroguttata Burm., Handb. (1842), 3, 323.
 - Luzon, Rizal, Montalban Gorge (9111, Schultze); Benguet, Irisan (1091, McGregor); Laguna, Paete (McGregor).
- pilosa Mohn., Arch. f. Naturgesch. (1873), 39, 148, Pl. 7, fig. 7. MINDANAO.
- propinqua Mohn.,† Arch. f. Naturgesch. (1873), 39, 139, Pl. 7, fig. 1. MINDANAO, Cabadbaran River (16591, Weber).
- regia Fabr.,† Syst. Eleuth. (1801), 2, 159; Gory et Perch., Mon. Ceton. (1833), 316, Pl. 62, fig. 2; Wall., Trans. Ent. Soc. London (1868), 4, 552; Mohn., Arch. f. Naturgesch. (1873), 39, 134.
- regia var. bicolor KRAATZ, Deutsche Ent. Zeitschr. (1899), 122.
- regia var. fraterna WESTW., Trans. Ent. Soc. London (1854), 3, 71, Pl. 7, fig. 5.
- LUZON, Benguet, Irisan (850, MeGregor); Laguna, Paete (McGregor). sculpticollis Thoms., Typi Ceton. (1875), 15.
- setosa Moser, Deutsche Ent. Zeitschr. (1914), 574. Luzon, Laguna, Mount Banahao (Boettcher).
- sponsa Mohn., Arch. f. Naturgesch. (1873), 39, 146, Pl. 7, fig. 6. MINDANAO.
- tricolor Монм.,† Arch. f. Naturgesch. (1873), 39, 145, Pl. 7, fig. 4. Luzon, Laguna, Paete (McGregor).
- vidua Wall., Trans. Ent. Soc. London (1868), 4, 550; Mohn., Arch. f. Naturgesch. (1873), 39, 137, Pl. 6, fig. 6.

Genus GLYCYPHANA Burmeister

aethiessida White, Nomencl. Brit. Mus. (1841), 1, 20; Wall., Trans. Ent. Soc. London (1868), 4, 568; Mohn., Arch. f. Naturgesch. (1873), 39, 156, Pl. 8, fig. 4.

Luzon.

- cuculus BURM.,† Handb. (1842), 3, 352; SCHAUM, Ann. Soc. Ent. France (1849), 263; WALL., Trans. Ent. Soc. London (1868), 4, 575; MOHN., Arch. f. Naturgesch. (1873), 39, 161.
 - SABTAN, Batanes (11696, D. C. Worcester): Luzon, Bataan, Limay (12006, Alvarez); Laguna, Paete (McGregor); Benguet, Baguio (11333, F. Worcester): NEGROS, Occidental Negros, Mount Canlaon (6858, Banks).
- palawana Moser, Deutsche Ent. Zeitschr. (1914), 593.
 PALAWAN.
- peroviridis WALL,† Trans. Ent. Soc. London (1868), 4, 570. LUZON, Benguet, Irisan (1734, McGregor): BOHOL (6723, McGregor).
- pexata JANS., Cist. Ent. (1881), 2, 606.
- pulcherrima MOHN., Arch. f. Naturgesch. (1873), 39, 157, Pl. 8, fig. 5.
 MINDANAO.
- robusta Mohn., Arch. f. Naturgesch. (1873), 39, 164, Pl. 8, fig. 7. SAMAR: LEYTE: MINDANAO.
- rubromarginata Mohn., Arch. f. Naturgesch. (1873), 39, 154, Pl. 8, fig. 3. MINDANAO.
- rubroscutellaris Mohn.,† Arch. f. Naturgesch. (1873), 39, 159, Pl. 8, fig. 6. Luzon, Bataan, Lamao (15954, Burrell); Benguet, Baguio (Schultze).
- vernalis WALL, Trans. Ent. Soc. London (1868), 4, 572.

Genus ASTRAEA Mohnike

- biguttulata Mohn., Arch. f. Naturgesch. (1873), 39, 171, Pl. 9, fig. 1. Luzon, Cagayan, Sanchez Mira (14980, Jones).
- francolina Burm., Handb. (1842), 3, 794; (1847), 5, 556; Mohn., Arch. f. Naturgesch. (1873), 39, 168, Pl. 8, fig. 8.

 SAMAR.
- margaritacea Mohn.,† Arch. f. Naturgesch. (1873), 39, 170, Pl. 8, fig. 9. Luzon, Benguet, Irisan (1093, McGregor): Ticao (1460, 7476, McGregor): Romblon (1991, McGregor): Sibuyan (7440, McGregor): Negros, Occidental Negros, Bago (6519, Banks).
- multimaculata MOSER, Phil. Journ. Sci., Sec. D (1910), 5, 183. MINDANAO, Camp Keithley (7294, Clemens).
- tigrina Mohn.,† Arch. f. Naturgesch. (1873), 39, 172, Pl. 9, fig. 2. Luzon, Rizal, Montalban Gorge (9110, Schultze); Laguna, Paete (McGregor).

Genus CETONIA Fabricius

gregori MOSER,† Ann. Soc. Ent. Belg. (1906), 278. LUZON, Benguet, Irisan (1051, McGregor); Laguna, Paete (McGregor).

Genus PROTAETIA Burmeister

albomaculata Moser, Deutsche Ent. Zeitschr. (1914), 589. MINDANAO, Davao.

ambigua Chevr., Rev. Zool. (1841), 223; Burm., Handb. (1842), 3, 499; Mohn., Arch. f. Naturgesch. (1873), 39, 207. Luzon.

anovittata CHEVR., Rev. Zool. (1841), 223; BURM., Handb. (1842), 3, 497;

Монн., Arch. f. Naturgesch. (1873), 39, 220.

chloris Newm., The Entom. (1841), 1, 170.

olivacca Newm., The Entom. (1841), 1, 170.

manillarum CHEVR., Rev. Zool. (1841), 223; BURM., Handb. (1842), 3, 497.

arrogans WALL., Trans. Ent. Soc. London (1868), 4, 584; Mohn., Arch. f. Naturgesch. (1873), 39, 184.

banksi Moser, Phil. Journ. Sci., Sec. D (1911), 6, 332. Negros, Occidental Negros, Bago (6334, Banks).

bifenestrata CHEVR.,† Rev. Zool. (1841), 223; BURM., Handb. (1842), 3, 492; MOHN., Arch. f. Naturgesch. (1873), 39, 81. gemella NEWM., The Entom. (1841), 1, 169. indra Hope, Proc. Ent. Soc. London (1841), 33; Ann. & Mag. Nat. Hist. (1841), 8, 303; Trans. Ent. Soc. London (1843), 3, 281; WALL., Trans. Ent. Soc. London (1868), 4, 579.

Luzon, Manila; Rizal, Montalban (Schultze); Bataan, Lamao (7010, Cuzner): Sibuyan (1921, McGregor).

boholica Mohn., Arch. f. Naturgesch. (1873), 39, 231, Pl. 11, fig. 4. Bohol.

bremei Schaum,† Ann. Soc. Ent. France (1844), 413; (1849), 278; Dohrn, Stett. Ent. Zeitg. (1872), 154; (1879), 185.

papalis Mohn., Arch. f. Naturgesch. (1873), 39, 198, Pl. 10, fig. 2.

LEYTE. Borauan.

chlorotica Burm.,† Handb. (1842), 3, 500.

germana NEWM., The Entom. (1841), 1, 170.

manillarum LACORD., Gen. Col., 3, 536; WALL., Trans. Ent. Soc. London (1868), 4, 584.

subviridis NEWM., The Entom. (1841), 1, 170.

Luzon, Rizal, Montalban Gorge (8101, Schultze); Bataan, Lamao (6574, Cuzner; 9769, Stevens).

coeruleosignata Mohn., Arch. f. Naturgesch. (1873), 39, 186, Pl. 9, fig. 7. MINDANAO.

compacta Mohn., Arch. f. Naturgesch. (1873), 39, 234, Pl. 11, fig. 5. Camiguin.

dubia Wall., Trans. Ent. Soc. London (1868), 4, 582; Mohn., Arch. f. Naturgesch. (1873), 39, 192.

ducalis Mohn., Arch. f. Naturgesch. (1873), 39, 196, Pl. 10, fig. 1. Luzon, Pauai (17046, Wileman).

ferruginea GORY et PERCH.,† Mon. Ceton. (1833), 196, Pl. 35, fig. 3; BURM., Handb. (1842), 3, 491; Mohn., Arch. f. Naturgesch., (1873), 39, 193.

> cinnamomea Burm., Handb. (1842), 3, 491. sybaritiea NEWM., The Entom. (1841), 1, 169.

NEGROS, Occidental Negros (E. H. Taylor).

- flavomaculata Moser, Deutsche Ent. Zeitschr. (1912), 590. Luzon, Laguna, Mount Banahao (Baker).
- flavovariegata Mohn.,† Arch. f. Naturgesch. (1873), 39, 205, Pl. 10, fig. 6. Mindanao, Cagayan, Agusan.
- fusca HERBST,† Natursyst. Käfer (1790), 3, 257, Pl. 32, fig. 4.
 - mandarina Weber, Obs. Ent. (1801), 68.
 - mandarinea Burm., Handb. (1842), 3, 481; Schaum, Ann. Soc. Ent. France (1849), 270.
 - atomaria FABR., Syst. Eleuth. (1801), 2, 153.
 - fictilis NEWM., Ent. Mag. (1838), 5, 109.
 - LUZON, Manila (1360, 2117, 2434, 2623, 2877, Schultze; 3239, Banks):
 SIBUYAN (7675, McGregor): TICAO (9603, McGregor): NEGROS, Occidental Negros (6308, Banks).
- guerini Eydoux,† Rev. Zool. (1839), 265; Burm., Handb. (1842), 3, 794; Desm., Voy. La Bonite (1841), 1, 304, Pl. 2, fig. 14; Mohn., Arch. f. Naturgesch. (1873), 39, 215.
 - LUZON, Abra, Bangued (395, Banks); Benguet, Baguio (11332, F. Worcester), Irisan (17076, Celestino); Manila (Mrs. M. Schultze).
- incerta MOHN., Arch. f. Naturgesch. (1873), 39, 239, Pl. 11, fig. 8.
 MINDANAO.
- irrorata Wall., Trans. Ent. Soc. London (1868), 4, 588; Mohn., Arch. f. Naturgesch. (1873), 39, 188.
- leucogramma Mohn., Arch. f. Naturgesch. (1873), 39, 210, Pl. 10, fig. 3.
 LUZON.
- lineata MOHN., Arch. f. Naturgesch. (1873), 39, 204, Pl. 10, fig. 5.
 MINDANAO.
- mindoroensis KRAATZ, Deutsche Ent. Zeitschr. (1894), 298.
 MINDORO.
- moerens Mohn., Arch. f. Naturgesch. (1873), 39, 237, Pl. 11, fig. 7. MINDANAO.
- multiguttulata MOHN.,† Arch. f. Naturgesch. (1873), 39, 185, Pl. 9, fig. 6. Luzon, Manila (Mrs. M. Schultze); Rizal, Montalban (Schultze).
- nigrobrunnea Moser, Ann. Soc. Ent. Belg. (1909), 53, 319.
- nocturna Moser,† Ann. Soc. Ent. Belg. (1909), 53, 318. ROMBLON (1972, McGregor).
- nox Jans., Cist. Ent. (1881), 2, 609, Pl. 11, fig. 3.

 MINDORO, Baco River (3162, McGregor): MINDANAO, Camp Keithley (7285, Clemens).
- philippinensis FABR.,† Syst. Ent. (1775), 49; OLIV., Ent. (1789), 1, 34,
 Pl. 10, fig. 97; BURM., Handb. (1842), 3, 496; MOHN., Arch. f.
 Naturgesch. (1873), 39, 209.
 hieroglyphica GORY et PERCH., Mon. Ceton. (1833), 175, Pl. 31,
 fig. 1.
- philippinensis var. luzonica Kraatz, Deutsche Ent. Zeitschr. (1890), 218. Luzon, Manila (2875, Schultze); Tarlac, Gerona (357, Fernandez): SIBUYAN (1919, McGregor): ROMBLON (1974, McGregor).

- plebeja Монм.,† Arch. f. Naturgesch. (1873), 39, 202, Pl. 10, fig. 4. Luzon, Bataan, Lamao (6895, Cuzner).
- procera White, Proc. Zool. Soc. London (1856), 17, Pl. 41, fig. 6; Wall., Trans. Ent. Soc. London (1868), 4, 580; Mohn., Arch. f. Naturgesch. (1875), 39, 188.
- purpurissata Mohn., Arch. f. Naturgesch. (1873), 39, 211, Pl. 9, fig. 1. BABUYANES.
- querula NEWM., The Entom. (1841), 1, 171; MOHN., Arch. f. Naturgesch. (1873), 39, 208.
- rogeri Burm., Handb. (1842), 3, 796; Mohn., Arch. f. Naturgesch. (1873), 39, 218.
 - guerini Burm., Handb. (1844), 5, 556; WALL., Trans. Ent. Soc. London (1868), 4, 581.

Luzon.

- sanguinolenta Heller,† Abh. Mus. Dresden (1899), 7, 4.
 Luzon, Abra, Bangued (400, Banks): Sibuyan (1922, McGregor):
 Romblon (1968, McGregor): Bohol (6722, McGregor): Negros,
 Occidental Negros, Bago (6275, Banks).
- satrapa Mohn., Arch. f. Naturgesch. (1873), 39, 222, Pl. 11, fig. 2.

 CAMIGUIN.
- scepsia Dohrn, Stett. Ent. Zeitg. (1872), 157. Luzon.
- taciturna Guér., Voy. Coquille, Col. (1830), 91, Pl. 3, fig. 12; Gory et Perch., Mon. Ceton. (1833), 176, Pl. 31, fig. 3; Burm., Handb. (1842), 3, 498.
 - dejeani Gory et Perch., Mon. Ceton. (1833), 213, Pl. 39, fig. 4; Burm., Handb. (1842), 3, 792; Schaum, Ann. Soc. Ent. France (1844), 383.

Luzon.

- tenuicollis Mohn., Arch. f. Naturgesch. (1873), 39, 236, Pl. 11, fig. 6. CAMIGUIN.
- tristicula KRAATZ, Deutsche Ent. Zeitschr. (1898), 409.
- venerabilis Mohn., Arch. f. Naturgesch. (1873), 39, 229, Pl. 11, fig. 3. Luzon, Laguna, Los Baños (coll. Baker).
- viridana Moser, Ann. Soc. Ent. Belg. (1909), 53, 317.

Genus RHINACOSMUS Kraatz

zebuanus Kraatz, Deutsche Ent. Zeitschr. (1895), 108. CEBU.

Genus POECILOPHANA Kraatz

ochropiagiata Heller, Deutsche Ent. Zeitschr. (1895), 283. MINDANAO.

Genus EUGLYPTA Mohnike

attenuata Mohn.,† Arch. f. Naturgesch. (1873), 39, 177, Pl. 9, fig. 4. Luzon, Manila (Schultze).

- biplagiata Mohn., Arch. f. Naturgesch. (1873), 39, 179, Pl. 9, fig. 5.
 BASHAN.
- megaspilota WALL.,† Trans. Ent. Soc. London (1868), 4, 587; MOHN., Arch. f. Naturgesch. (1873), 39, 176, Pl. 9, fig. 3.

Luzon, Laguna, Paete (McGregor); Tayabas, Tiaong (A. Worm).

multiguttata Mohn., Arch. f. Naturgesch. (1873), 39, 181. MINDANAO.

Genus CALLYNOMES Westwood

niveisparsa (WESTW.) MOHN., Arch. f. Naturgesch. (1873), 39, 241.
MINDANAO.

Genus SPILOVALGUS Kolbe

modiglianii GESTRO, Ann. Mus. Civ. Genova (1889), 7, 98; KOLBE, Stett. Ent. Zeitg. (1904), 65, 33.

MINDANAO, Agusan River (13692, Schultze).

Genus DASYVALGUS Kolbe

sellatus KRAATZ,† Deutsche Ent. Zeitschr. (1883), 374.

sellatus var. luzonicus Kraatz, Deutsche Ent. Zeitschr. (1883), 374. Luzon, Manila (2965, 3074, 9938, Banks): Palawan, Bacuit (11812, Weber).

DYNASTINÆ

Genus MELANHYPHUS Fairmaire

semivelutinus FAIRM.,† Ann. Soc. Ent. Belg. (1883), 12. LUZON, Bataan, Lamao (6484, Carpenter).

Genus ALISSONOTUM Arrow

pauper Burm.,*† Handb. (1847), 5, 94. Luzon, Manila (2872, 3224, Schultze; 6159, Banks; 15098, 15126, Jones; 15800, Loewinsohn).

Genus PSEUDOHOMONYX Arrow

javanus Burm., Handb. (1847), 5, 98. Negros, Occidental Negros, Bago (6021, Banks).

Genus CLYSTER Arrow

itys OLIV.,† Ent. (1789), 1, 3, 179, Pl. 27, fig. 238.
ajax FABR., Syst. Eleuth. (1801), 1, 14; BURM., Handb. (1847),
5, 211.

Luzon, Bataan, Lamao (7635, Cuzner); Benguet, Baguio (13299, Sanchez).

Genus MICRORYCTES Arrow

monodon FAIRM.,† Ann. Soc. Ent. Belg. (1893), 313; ARROW, Fauna Brit. India, Col. (1910), 1, 305.

Luzon, Laguna, Paete (McGregor).

Genus EOPHILEURUS Arrow

chinensis Fold., Mem. Ac. Petr. (1835), 2, 370, Pl. 4, fig. 2.
MINDANAO, Agusan River (17311, Weber).

(8976, Celestino).

Genus DIPELICUS Hope

deiphobus Sharp,† Rev. et Mag. Zool. (1875), 270.
 Luzon, Manila (3540, Brown; 6512, Banks; 11215, Schultze; 15194, Jones).

Genus ORYCTES Illiger

gnu Mohn., Arch. f. Naturgesch. (1874), 261. trituberculatus Lanse., Bull. Soc. Ent. Belg. (1879), 153.

rhinoceros Linn..*† Syst. Nat., ed. 10 (1758), 1, 346; Oliv., Ent. (1789), 1, 34, Pl. 18, fig. 166; Burm., Handb. (1847), 5, 202. Luzon, Manila (775, 914, 1743, Schultzc; 3060, Herzog; 4537, 8145, Edwards); Cagayan, Tuguegarao (4583, Williamson): Siquijor

Genus TRICHOGOMPHUS Burmeister

milon Oliv., Ent. (1879), 1, 19, Pl. 20, fig. 185; FABR., Syst. Ent. (1775), 1, 16; BURM., Handb. (1847), 5, 220.

Genus XYLOTRUPES Hope

- dichotomus LINN., Man. Plantar. (1771), 6, 529; OLIV., Ent. (1789), 1, 20, Pl. 17, fig. 156; BURM., Handb. (1847), 5, 265.
- gideon Linn., Syst. Nat., ed. 10 (1758), 1, 541; Oliv., Ent. (1789), 1, 14, Pl. 11, fig. 102; Burm., Handb. (1847), 5, 266. oromedon Fabr., Syst. Ent. (1775), 1, 4.
- Iorquinii Schauf.; Horae Soc. Ent. Ross. (1885), 19, 194.

 Calayan, Babuyanes (1066, McGregor): Luzon, Manila (680, 4551, 9530, Schultze; 4516, Edwards; 5880, Banks; 15195, Jones); Cavite, Silang (698, Canton); Cagayan, Tuguegarao (4584, Williamson): Palawan, Iwahig (10848, Schultze; 12193, Weber).
- phorbanta Oliv.,† Ent. (1789), 1, 17, Pl. 1, fig. 6; Burm., Handb. (1847), 5, 267.

pubescens Waterh., Proc. Ent. Soc. London (1841), 22; Ann. & Mag. Nat. Hist. (1841), 7, 539; Reiche, Ann. Soc. Ent. France (1859), 18.

MINDANAO, Baganga (13921, Sanchez).

Genus EUPATORUS Burmeister

hardwickei Hope, † Gray's Zool. Misc. (1831), 22; Arrow, Fauna Brit. India, Col. (1910), 1, 268.

MINDANAO.

Genus CHALCOSOMA Hope

atlas Linn.,† Syst. Nat., ed. 10 (1758), 345; Blanch., Voy. Pôle Sud (1853), 106, Pl. 9, fig. 1; De Haan, Ann. & Mag. Nat. Hist. (1836), 4, 266.

phidias Blanch., Voy. Pôle Sud (1853), 107, Pl. 9, figs. 2-3.
 hesperus Erichs., Nov. Act. Leop. Car. (1834), 16, 238, Pl. 37, fig. 5.

CAMIGUIN, Babuyanes (7818, McGregor): LUZON, Bataan, Lamao (912, Merrill): NEGROS, Occidental Negros, Maao (2786, Banks): MINDORO, Baco River (3541, McGregor): ROMBLON (4539, Celestino): MINDANAO, Camp Keithley (6882, 7300, Clemens): PALAWAN, Iwahig (10849, Schultze): POLILLO (12026, Robinson).

möllenkampi Kolbe, Ent. Nachr. (1900), 94.

RUTELINÆ

ANOMALINI

Genus ANOMALA Samouelle

Subgenus Rhinoplia Burmeister

infans OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 236. LUZON.

Subgenus Heteroplia Burmeister

- flavoscutellata OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 237 LUZON. Cape Engaño.
- macrophthalma OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 236. LUZON, Cagayan, Aparri (12456, McGregor).
- sanchezi OHAUS,† Phil. Journ. Sci., Sec. D (1912), 7, 255. LUZON, Benguet, Baguio (13287, Sanchez).

Subgenus Anomala Burmeister

- bakeri OHAUS, Stett. Ent. Zeitg. (1914), 185. LUZON, Laguna, Mount Banahao (coll. Baker).
- camarinensis OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 246. LUZON, Camarines.
- catenatopunctata OHAUS,† Phil. Journ. Sci., Sec. D (1910), 5, 244.
 LUZON, Bataan, Lamao (7011, 7347, Cuzner; 7384, Paras; 10891, Alvarez).
- despumata OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 243. LUZON, Manila.
- exarata Burm., Handb. (1844), 4, 260; Ohaus, Phil. Journ. Sci., Sec. D (1910), 5, 242; (1912), 7, 256.

LUZON, Manila: NEGROS.

- humeralis BURM.,† Handb. (1844), 4, 262; OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 242.
- humeralis var. infuscata OHAUS, in litt.

eydouxii Blanch., Cat. Coll. Ent. (1850), 192.

Luzon, Manila (403, 2401, 3078, Banks; 2803, 2869, 3027, 3116, 12135, Schultze); Tarlac, Pura (532, Fernandez).

- leotaudii Blanch.,† Cat. Coll. Ent. (1850), 191.
- leotaudii var. fuscoviridis OHAUS,† Phil. Journ. Sci., Sec. D (1910), 5, 242.
 LUZON, Manila (2805, Schultze).
- micholitzi OHAUS, Ent. Rundsch. (1913), 30, 69. MINDANAO.

- noctivaga OHAUS,† Phil. Journ. Sci., Sec. D (1910), 5, 246.
 - BATAN, Batanes (7784, McGregor): Luzon, Manila (12134, Schultze).
- ovatula Ohaus, Phil. Journ. Sci., Sec. D (1910), 5, 240. Palawan, Bacuit (12313, Weber).
- palawana Ohaus, Phil. Journ. Sci., Sec. D (1910), 5, 241.
 PALAWAN.
- planata CAND.,† Col. Hefte (1869), 5, 42; OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 248.
 - Luzon, Cagayan, Lalloc (10593, Curran); Benguet, Irisan (994, 1562, McGregor): Mindanao, Camp Keithley (6899, 6902, Clemens).
- proctolasia Ohaus,† Phil. Journ. Sci., Sec. D (1910), 5, 293. Polillo (12470, McGregor).
- schultzena Ohaus, Phil. Journ. Sci., Sec. D (1910), 5, 247. LUZON, Manila (12133, Schultze).
- semperiana Ohaus, Phil. Journ. Sci., Sec. D (1910), 5, 241. Luzon.
- sulcatula BURM.,† Handb. (1844), 4, 261.
 - LUZON, Manila (406, Banks); Tarlac, Capas (691, Roberts); Bataan,
 Limay (11935, Alvarcz): Negros, Occidental Negros, Bago (1569, 6024, Banks): PALAWAN, Mount Capoas (12381, Weber); Taytay (17120, Schultze): POLILLO (12471, McGregor).
- varicolor GYLLENH.,† Schönh. Syn. Ins. (1817), 1, 3, App., 114; BURM., Handb. (1844), 4, 250.
 - LUZON, Manila (2846, Schultze): MINDORO, Baco River (3166, McGregor): PALAWAN, Iwahig (12256, Weber), Taytay (17115, Schultze).
- vietipennis Ohaus,† Phil. Journ. Sci., Sec. D (1910), 5, 245. Luzon, Benguet, Irisan (993, 1555, McGregor), Baguio (12452, McGregor).
- whiteheadi Ohaus, Phil. Journ. Sci., Sec. D (1910), 5, 243. Luzon, Albay.

Subgenus Aprosterna Hope

- andradei Heller,† Ent. Nachr. (1893), 322; Ohaus, Phil. Journ. Sci., Sec. D (1910), 5, 248.
 - LUZON, Cagayan, Misiones River (10617, Curran).
- chalybaea Burm.,† Handb. (1844), 4, 282; OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 250.
 - polita Blanch., Cat. Coll. Ent. (1850), 196.
 - relucens HAR., Col. Hefte (1869), 196; OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 250.
 - Luzon, Benguet, Irisan River (1561, McGregor); Rizal, Montalban Gorge (9112, 9259, Schultze).
- corruscans CHEVR.,† Rev. Zool. (1841), 222; BURM., Handb. (1844), 4, 282; HELLER, Ent. Nachr. (1893), 321; OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 250.
 - Luzon, Abra, Bangued (396, Woolley); Benguet, Baguio (11019, McGregor).

exanthematica OHAUS, Stett. Ent. Zeitg. (1914), 186. LUZON, Laguna, Mount Banahao (Baker).

heteroglypha Ohaus, Phil. Journ. Sci., Sec. D (1910), 5, 248. Luzon.

Subgenus Spilota Burmeister

boettcheri Ohaus, Stett. Ent. Zeitg. (1914), 189. Palawan, Binaluan (Boettcher).

picturata CAND., Col. Hefte (1869), 5, 42.

MINDORO, Balete, Baco River (3165, McGregor): PALAWAN, Mount Capoas (12385, Weber).

Subgenus Euchlora MacLeay

anoguttata BURM.,† Handb. (1844), 4, 280.

Negros, Occidental Negros, Bago (398, 6020, Banks), Faraon (12204, Curran): Luzon, Manila (3059, Herzog): Batan, Batanes (11533, McGregor).

atrocyanea BURM.,† Handb. (1844), 4, 277.

ROMBLON (1986, McGregor): SIBUYAN (7436, McGregor).

baeri OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 252.

MINDANAO, Camp Keithley (6884, Clemens): PALAWAN, Bacuit (11742, Weber).

ceramopyga OHAUS,† Phil. Journ. Sci., Sec. D (1912), 7, 261.

Luzon, Abra, Bangued (397, Banks): Negros, Occidental Negros, Bago (6019, Araneta).

chalcoptera BURM., Handb. (1844), 4, 281.

LUZON: MINDANAO.

chloropyga Burm., Handb. (1844), 4, 281; Ohaus, Phil. Journ. Sci., Sec. D (1910), 5, 252.

Luzon.

cladera Ohaus,† Phil. Journ. Sci., Sec. D (1912), 7, 257.
MINDANAO, Agusan River (13687, Schultze).

dasypyga Burm., Handb. (1844), 4, 280; Ohaus, Phil. Journ. Sci., Sec. D (1912), 7, 256.

LUZON.

encausta CAND., Col. Hefte (1869), 5, 42.

Luzon, Manila: MINDANAO.

expedita OHAUS, Stett. Ent. Zeitg. (1914), 190. PALAWAN, Binaluan (Boettcher).

inconsueta OHAUS,† Phil. Journ. Sci., Sec. D (1910), 5, 250.

LUZON, Benguet, Baguio (11016, McGregor): MINDORO, Calapan (12466, Mrs. N. K. Van Schaick).

Inopinata Ohaus, Stett. Ent. Zeitg. (1914), 188. Luzon, Laguna, Mount Maquiling (Baker).

maculifemorata OHAUS, Phil. Journ. Sci., Sec. D (1912), 7, 258. LUZON.

nitidissima Blanch., Cat. Coll. Ent. (1850), 194; Ohaus, Phil. Journ. Sci., Sec. D (1912), 7, 260.

Luzon.

obesa CAND., Col. Hefte (1869), 5, 41. LUZON, Manila.

praematura OHAUS,† Phil. Journ. Sci., Sec. D (1910), 5, 251. NEGROS, Occidental Negros, Maylum (12297, Banks).

seticrus Ohaus, Phil. Journ. Sci., Sec. D (1912), 7, 259.
PALAWAN, Iwahig (13223, Lamb).

smaragdina Eschsch., Entom. (1822), 18; Ohaus, Phil. Journ. Sci., Sec. D (1912), 7, 263.

smaragdula CAST., Hist. Nat. (1840), 2, 135.

Luzon.

trigonopyga Ohaus, Phil. Journ. Sci., Sec. D (1912), 7, 263.

Genus MIMELA Kirby

blumei Hope, Trans. Ent. Soc. London (1835), 1, 116; Burm., Handb. (1844), 4, 289.
Luzon, Manila.

maculicollis OHAUS,† Deutsche Ent. Zeitschr. (1908), 636. SIBAY (11416, D. C. Worcester).

palawana Ohaus, Phil. Journ. Sci., Sec. D (1910), 5, 252.
Palawan, Bacuit (11743, Weber), Mount Capoas (12384, Weber).

Genus MALAIA Heller

thoracica Ohaus,† Phil. Journ. Sci., Sec. D (1910), 5, 253. Luzon, Benguet, Baguio (Sanchez).

Genus PSEUDOMALAIA Kraatz

flavopilosa Ohaus, Deutsche Ent. Zeitschr. (1905), 91; Phil. Journ. Sci., Sec. D (1911), 7, 266.

Negros.

pilifera Burm., Handb. (1844), 4, 546; Ohaus, Phil. Journ. Sci., Sec. D (1912), 7, 264.

LUZON, Benguet, Irisan (989, McGregor), Cabayan (11506, McGregor).

semperi Kraatz,† Deutsche Ent. Zeitschr. (1892), 178; Ohaus, Phil. Journ. Sci., Sec. D (1912), 7, 266.

semperi var. marginipennis KRAATZ, Deutsche Ent. Zeitschr. (1892), 179.

semperi var. pallidipennis KRAATZ, Deutsche Ent. Zeitschr. (1892), 179.

semperi var. nigripennis OHAUS, Stett. Ent. Zeitg. (1914), 192. LUZON, Laguna, Mount Banahao (Baker).

tagala Heller,† Deutsche Ent. Zeitschr. (1891), 305; Ohaus, Phil. Journ Sci., Sec. D (1912), 7, 265.

Luzon, Benguet, Irisan (8664, McGregor): MINDANAO, Agusan River (12511, Celestino).

whiteheadi OHAUS, Phil. Journ. Sci., Sec. D (1912), 7, 267. LUZON.

Genus POPILLIA Serville

- cetrata NEWM.,† The Entom. (1841), 223; OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 255.
 - LUZON, Benguet, Irisan (12454, McGregor): NEGROS, Occidental Negros, Bago (6324, Banks).
- conopyga OHAUS, Deutsche Ent. Zeitschr. (1905), 92. Luzon, Laguna.
- depressa KRAATZ,† Deutsche Ent. Zeitschr. (1892), 287. LUZON, Benguet, Baguio (992, McGregor; 11331, F. Worcester).
- depressiuscula KRAATZ, Deutsche Ent. Zeitschr. (1892), 286. Luzon, Manila.
- mcgregori OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 254. LUZON, Benguet, Pauai (11199, McGregor).
- mutans NEWM., Trans. Ent. Soc. London (1841), 3, 39.
- mutans var. relucens BLANCH., Cat. Col. Ent. (1850), 199. Luzon, Manila.
- oculata OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 255. LUZON.
- scalpta NEWM., The Entom. (1841), 222; OHAUS, Phil. Journ. Sci., Sec. D (1910), 5, 254.
 - acmula NEWM., The Entom. (1841), 222.
 - picticollis KRAATZ, Deutsche Ent. Zeitschr. (1892), 284.
 - Luzon, Benguet, Irisan (1086, McGregor).
- scalpta var. caeca OHAUS, Stett. Ent. Zeitg. (1914), 192.
- scalpta var. microps OHAUS, Stett. Ent. Zeitg. (1914), 192. LUZON, Laguna, Mount Maquiling (coll. Baker).
- variabilis KRAATZ,† Deutsche Ent. Zeitschr. (1892), 283. Luzon, Benguet, Irisan (1055, McGregor), Baguio (11330, F. Worcester).

Genus PARASTASIA Westwood

- canaliculata WESTW.; Ann. & Mag. Nat. Hist. (1841), 8, 204, 304.
 - d bipunctata Westw., Ann. & Mag. Nat. Hist. (1841), I, 8, 304.
 - ♂ rubrotessellata BLANCH., Cat. Coll. Ent. (1850), 217.
 - CALAYAN, Babuyanes (645, McGregor): Luzon, Bataan, Lamao (6544, Curran); Rizal, Montalban (Schultze).
- confluens WESTW., Ann. & Mag. Nat. Hist. (1841), I, 8, 304.
 - & rugosicollis Blanch., Cat. Coll. Ent. (1850), 217.
 - d degenerata SNELL, Tijdschr. Ent. (1864), 7, 147.
 - ♀ pileus SNELL., Tijdschr. Ent. (1864), 7, 147, Pl. 9, fig. 3.
 - SIBUYAN (7538, McGregor): MINDANAO, Camp Keithley (7295, Clemens).
- discolor WESTW., Ann. & Mag. Nat. Hist. (1841), I, 8, 304. scutellaris Erichs., Trans. Ent. Soc. London (1845), 4, 98.
- Indica OHAUS, Stett. Ent. Zeitg. (1898), 9; Deutsche Ent. Zeitschr. (1900), 257.

- nigriceps WESTW., Ann. & Mag. Nat. Hist. (1841), I, 8, 304.
- nigroscutellata Ohaus, Deutsche Ent. Zeitschr. (1901), 125. Luzon, Cape Engaño.
- nonfriedi Ohaus, Stett. Ent. Zeitg. (1898), 10. Palawan, Iwahig (10772, Schultze).
- westwoodi Westw., Ann. & Mag. Nat. Hist. (1841), I, 8, 304.

 MINDORO, Balete, Baco River (3163, McGregor): MINDANAO, Zamboanga (8709, Hutchinson).

Genus LUTERA Westwood

nigromaculata OHAUS, Deutsche Ent. Zeitschr. (1900), 261; (1906), 97.

ADORETINÆ

Genus ADORETUS Castelnau

- compressus Weber,† Obs. Ent. (1801), 72; Wiedem., Zool. Mag., 95; Burm., Handb. (1844), 4, 532; Ohaus, Phil. Journ. Sci., Sec. D (1912), 7, 269.
- - Luzon, Manila (2799, Banks; 2811, Schultze); Zambales, Olongapo (7577, Banks): Negros, Occidental Negros, Bago (6018, Banks).
- ranunculus BURM.,*† Handb. (1844), 4, 475. LUZON, Manila (402, 1568, 2583, Banks; 5953, Gilkerson); Rizal, Montalban Gorge (9501, Schultze).
- semperi OHAUS,† Phil. Journ. Sci., Sec. D (1912), 7, 268. MINDORO, Bongabon (8394, Schultze): ROMBLON (7467, McGregor).

MELOLONTHINÆ

Genus AUTOSERICA Brenske

- analis Brenske, Berl. Ent. Zeitschr. (1899), 44, 207. Luzon.
- eremita Brenske, Berl. Ent. Zeitschr. (1899), 44, 209. MINDANAO, Lianga.
- nigrorubra Brenske,† Mém. Soc. Ent. Belg. (1894), 36; Berl. Ent. Zeitschr. (1899), 44, 208.
 - LUZON, Manila (2341, 2845, Schultze); Rizal, Montalban Gorge (5487, Banks); Bataan, Lamao (7346, Cuzner): MINDANAO, Camp Keithley (6900, 7289, Clemens).
- philippinensis Blanch., Cat. Coll. Ent. (1850), 1, 77; Brenske, Berl. Ent. Zeitschr. (1899), 44, 210.
- philippinica Brenske,† Mém. Soc. Ent. Belg. (1894), 42; Berl. Ent. Zeitschr. (1899), 44, 206.
 - Luzon, Benguet, Irisan (1054, 7233, McGregor), Baguio (12461, McGregor; 11362, F. Worcester).

stolida Brenske, Berl. Ent. Zeitschr. (1899), 44, 210. Palawan.

Genus NEOSERICA Brenske

- balabaca Brenske, Berl. Ent. Zeitschr. (1899), 44, 211.
 BALABAC.
- Iucifuga Brenske, Berl. Ent. Zeitschr. (1899), 44, 212.
 MINDANAO, Dapitan.
- uncinata Brenske, Berl. Ent. Zeitschr. (1899), 44, 213. Luzon.

Genus MICROSERICA Brenske

- abbreviata Brenske, Berl. Ent. Zeitschr. (1899), 44, 216.
 MINDANAO, Bitaibitai.
- fugax Erichs., Act. Acad. Leop. Carol. (1834), 16, 363; Brenske, Berl. Ent. Zeitschr. (1899), 44, 213; (1902), 47, 51.
 LUZON.
- humilis Brenske, Berl. Ent. Zeitschr. (1899), 44, 218. Luzon.
- liangensis Brenske, Berl. Ent. Zeitschr. (1899) 44, 216. MINDANAO, Lianga.
- mindoroana Brenske, Berl. Ent. Zeitschr. (1899), 44, 214. MINDORO.
- negrosiana BRENSKE,† Berl. Ent. Zeitschr. (1899), 44, 215.
 - Negros, Occidental Negros, Bago (6500, Banks): Palawan, Bacuit (12311, Weber).
- oceana Brenske, Mém. Soc. Ent. Belg. (1894), 45; Berl. Ent. Zeitschr. (1899), 44, 218.
- palawana Brenske, Berl. Ent. Zeitschr. (1899), 44, 214. PALAWAN.
- samarana Brenske, Berl. Ent. Zeitschr. (1899), 44, 215. LUZON: SAMAR: LEYTE.
- semperi Brenske,† Mém. Soc. Ent. Belg. (1894), 54; Berl. Ent. Zeitschr. (1899), 44, 217.
 - Luzon, Benguet, Irisan (7234, McGreyor), Baguio (12460, McGregor).

Genus APOGONIA Kirby

- adoretoides RITSEMA, Notes Leyden Mus. (1897), 19, 123; HELLER, Abh. Mus. Dresden (1897), 4.
- bakeri Moser, Deutsche Ent. Zeitschr. (1915), 127. Luzon, Laguna, Mount Banahao (Baker).
- boettcheri Moser, Deutsche Ent. Zeitschr. (1915), 123. PALAWAN, Binaluan (Boettcher).
- cuprescens Blanch., Cat. Col. Ent. (1850), 1, 228. Luzon, Manila.
- Iutea Moser,† Phil. Journ. Sci., Sec. D (1910), 5, 188.
 Luzon, Benguet, Irisan (1559, 7223, McGregor), Baguio (13282, Sanchez).

- magnifica RITSEMA, Notes Leyden Mus. (1897), 19, 122.
- metallescens Moser,† Phil. Journ. Sci., Sec. D (1910), 5, 186. MINDANAO, Camp Keithley (6901, 7290, Clemens).
- nigrobrunea Moser,† Phil. Journ. Sci., Sec. D (1910), 5, 187. Luzon, Benguet, Irisan (991, 1553, McGregor).
- oberthüri RITSEMA, Abh. Mus. Dresden (1897), 121.
- palawana Heller,† Abh. Mus. Dresden (1896), 8. PALAWAN, Bacuit (12309, Weber).
- rizali HELLER, Notes Leyden Mus. (1897), 19, 191. MINDANAO, Dapitan.
- rugipennis Moser, Phil. Journ. Sci., Sec. D (1910), 5, 189. LUZON, Benguet, Irisan (7235, McGregor).
- squamifera Moser, Deutsche Ent. Zeitschr. (1915), 129. Luzon, Laguna, Los Baños (Baker).
- viridana Moser, Phil. Journ. Sci., Sec. D (1910), 5, 187. Luzon, Cagayan, Tapil (10660, Curran).
- viridifulva Heller,† Notes Leyden Mus. (1897), 19, 189. Luzon, Rizal, Montalban Gorge (9266, Schultze).

Genus STEPHANOPHOLIS Brenske

philippinensis Brenske,† Stett. Ent. Zeitg. (1896), 180. Luzon, Benguet, Baguio (11015, McGregor; 11337, F. Worcester): Negros, Occidental Negros, Bago (6010, Banks).

Genus EXOPHOLIS Motschusky

philippinica BRENSKE, Stett. Ent. Zeitg. (1896), 179.

Genus LEPIDIOTA Hope

- blanchardi DALLA TORRE, Col. Cat. Melonth. (1912), 170.

 pruinosa Blanch., Cat. Coll. Ent. (1850), 1, 298; Brenske, Berl.

 Ent. Zeitschr. (1892), 37, 39.

 Luzon.
- corpulenta Moser,† Phil. Journ. Sci., Sec. D (1910), 5, 185. Luzon, Cagayan, Tuguegarao (6483, Williamson): Cebu, Cebu (7431, Celestino): MINDANAO, Camp Keithley (6883, Clemens).
- munda SHARP, Col. Hefte (1876), 15, 71; BRENSKE, Berl. Ent. Zeitschr. (1892), 37, 39; Mém. Soc. Ent. Belg. (1894), 85.
- philippinica Burm.,† Handb. (1855), 4, 537.

 PALAWAN, Bacuit (11741, Weber): MINDANAO, Zamboanga (13615, Zschokke).
- punctum Blanch.,† Cat. Coll. Ent. (1850), 157.
 LUZON, Cagayan, Tapil (10662, Curran), Aparri (10815, Curran):
 Negros, Occidental Negros, Bago (6009, Banks).

Genus LEUCOPHOLIS Blanchard

fontainei Brenske, Mém. Soc. Ent. Belg. (1894), 78. MINDANAO.

- irrorata Chevr.,† Rev. Zool. (1841), 222.

 pollinosa Burm., Handb. Ent. (1855), 4, 304.

 simillima Blanch.. Cat. Coll. Ent. (1850), 1, 158.
- irrorata var. pulverulenta BURM., Handb. Ent. (1855), 4, 305.

LUZON, Manila (1566, 2864, Schultze; 2830, Banks); Cavite, Silang (699, Canton): NEGROS, Occidental Negros, Bago (6017, Banks).

jacquinoti Blanch., Cat. Coll. Ent. (1850), 1, 158; Burm., Handb. Ent. (1855), 4, 306.

irrorata Blanch., Voy. Pôle Sud (1853), 4, Pl. 8, fig. 11.

jacquinoti var. suluana Brenske, Stett. Ent. Zeitg. (1896), 188. MINDANAO: SULU ISLANDS.

pollens Sharp, Col. Hefte (1876), 15, 80; Brenske, Berl. Ent. Zeitschr. (1892), 37, 40.

PALAWAN, Silanga (17072, Schultze).

semperi Brenske, Stett. Ent. Zeitg. (1896), 194.

Genus PSILOPHOLIS Brenske

grandis Cast., Hist. Nat. (1840), 2, 133; Brenske, Berl. Ent. Zeitschr. (1892), 37, 61; Stett. Ent. Zeitg. (1894), 55, 275; Mém. Soc. Ent. Belg. (1894), 28; (1900), 152.

manillae Redtb, Reise Novara, Zool. (1868), 2, 69.

pubera Burm., Handb. Ent. (1855), 4, 307.

puberina Blanch., Cat. Col. Ent. (1850), 1, 138.

Luzon.

Genus HOLOTRICHIA Hope

barda Brenske, Berl. Ent. Zeitschr. (1893), 38, 358. MINDANAO.

bipunctata BRENSKE, Berl. Ent. Zeitschr. (1892), 37, 187.

bipunctata var. minor BRENSKE, Mém. Soc. Ent. Belg. (1894), 23.

burmeisteri BRENSKE, Berl. Ent. Zeitschr. (1892), 37, 187.

flachi Brenske,† Berl. Ent. Zeitschr. (1892), 37, 165. Luzon, Laguna, Los Baños (Schultze).

latecostata Moser,† Phil. Journ. Sci., Sec. D (1911), 6, 331.

PALAWAN, Bacuit (11739, Weber), Taytay (17118, Schultze).

mindanaona Brenske, Berl. Ent. Zeitschr. (1893), 38, 358. Luzon, Manila (2871, 3084, 3225, Schultze).

philippinica BRENSKE, Berl. Ent. Zeitschr. (1892), 37, 188.

quadrangulata Brenske, Stett. Ent. Zeitg. (1896) 57, 198.

vidua Sharp,*† Col. Hefte (1876), 15, 85; Brenske, Berl. Ent. Zeitschr. (1893), 38, 358.

Palawan, Iwahig (10847, Schultze), Taytay (17117, Schultze), Bacuit (11740, Weber).

Genus MELOLONTHA Fabricius

serrulata GYLL., Schönh. Syn. Ins. (1806), 1, 3, App., 73; BURM., Handb. Ent. (1855), 4, 418.

manilarum Blanch., Cat. Coll. Ent. (1850), 1, 160.

Genus SCHÖNHERRIA Burmeister

hispida Burm., Handb. Ent. (1855), 4, 419.

hispida var. philippinica Brenske, Mém. Soc. Ent. Belg. (1894), 27.

palawana Moser, Deutsche Ent. Zeitschr. (1915), 149.

PALAWAN, Binaluan (Boettcher).

sulcipennis Casteln., Hist. Nat. (1840), 2, 131.

LUZON, Manila (681, 2898, Schultze; 5948, Banks; 8155, Gilkerson):
ROMBLON (1982, McGregor): SIBUYAN (7434, McGregor).

Genus HOPLIA Illiger

maculifera Moser,† Phil. Journ. Sci., Sec. D (1910), 5, 185. LUZON, Benguet, Irisan (980, 7225, McGregor), Baguio (12453, McGregor; 14489, Sanchez).

philippinensis Moser,† Phil. Journ. Sci., Sec. D (1910), 5, 184. Luzon, Cagayan, Sanchez Mira (Jones): Negros, Occidental Negros, Bago (6026, Banks).

simplex SHARP, Col. Hefte (1876), 15, 66.

EUCHIRINÆ

Genus EUCHIRUS Kirby

dupontianus BURM., Germ. Zeitschr. (1841), 3, 227; WESTW., Cab. Orient. Ent. (1848), Pl. 13, figs. 1-2.

quadrilineatus WATERH., Proc. Ent. Soc. London (1841), 22; Ann. & Mag. Nat. Hist. (1841), 7, 539.

MINDANAO, Baganga (14128, Sanchez).

SUPPLEMENT

STAPHYLINIDÆ

Genus OXYTELUS Gravenhorst

Subgenus Anotylus Thomson

bakeri BERNH., Col. Rundsch. (1915), 2, 21. Luzon, Laguna, Mount Maquiling (Baker).

Genus MEDON Stephens

bakeri BERNH., Col. Rundsch. (1915), 2, 22. LUZON, Laguna, Los Baños (Baker).

luzonicus Bernh., Col. Rundsch. (1915), 2, 22. Luzon, Laguna, Mount Maquiling (Baker).

Genus PHILONTHUS Curtis

densiventris BERNH., Col. Rundsch. (1915), 2, 24. LUZON, Laguna, Mount Maquiling (Baker).

sublaevis BERNH., Col. Rundsch. (1915), 2, 24. LUZON, Laguna, Mount Maquiling (Baker).

Genus BELONUCHUS Nordmann

bakeri Bernh., Col. Rundsch. (1915), 2, 25. Luzon, Laguna, Mount Banahao (Baker).

Genus SILUSA Erichson

Subgenus Plagiusa Bernhauer

philippina Bernh., Col. Rundsch. (1915), 2, 27. Luzon, Laguna, Mount Maquiling (Baker).

Genus COENONICA Kraatz

parviceps BERNH., Col. Rundsch. (1915), 2, 29. LUZON, Laguna, Mount Maquiling (Baker).

Genus ORPHNEBIUS Motschulsky

Iuzonicus Bernh., Col. Rundsch. (1915), 2, 29.
LUZON, Laguna, Mount Maquiling (Baker).

Genus PINOPHILUS Gravenhorst

philippinus BERNH., Verh. Zool. Bot. Ges. Wien (1915), 136. LUZON, Laguna, Los Baños (Baker).

Genus ASTILBUS Dillwyn

- Iuzonicus Bernh., Verh. Zool. Bot. Ges. Wien (1915), 152.
 LUZON, Laguna, Mount Maquiling (Baker).
- plicipennis Bernh., Verh. Zool. Bot. Ges. Wien (1915), 151. LUZON, Laguna, Mount Maquiling (Baker).

COLLYDIIDÆ

COLLYDIINÆ

Genus XUTHIA Pascoe

parallela SHARP, Journ. Linn. Soc. (1886), 19, 70 and 122, Pl. 6, fig. 5;
 HELLER, Wien. Ent. Zeit. (1915), 34, 301.
 MINDANAO, Agusan, Butuan (Baker).

Genus COLOBICUS Latreille

- parilis Pasc., Heller, Wien. Ent. Zeit. (1915), 34, 301. MINDANAO, Agusan, Butuan (Baker).
- rugulosus PASC., Journ. Ent. (1863), 2, 123; Heller, Wien. Ent. Zeit. (1915), 34, 302.

Luzon, Laguna, Mount Banahao (Baker).

Genus MICROPRIUS Fairmaire

opacus SHARP, Journ. Linn. Soc. (1886), 19, 70 and 122; Heller, Wien. Ent. Zeit. (1915), 34, 303.

Luzon, Laguna, Mount Maquiling (Baker).

Genus NEMATIDIUM Erichson

posticum Pasc., Journ. Ent. (1863), 2, 133; Heller, Wien. Ent. Zeit. (1915), 34, 302.

PALAWAN, Puerto Princesa (Baker).

angustatum Grouv., Ann. Mus. Civ. Genova (1897), 38, 382; Heller, Wien. Ent. Zeit. (1915), 34, 302.

LUZON, Laguna, Mount Maquiling (Baker).

Genus PETALOPHORA Westwood

brevimana PASC., Journ. Ent. (1863), 2, 37, Pl. 1. fig. 9; Heller, Wien. Ent. Zeit. (1915), 34, 303.

Luzon, Laguna, Los Baños (Baker).

Genus PYCNOMERUS Erichson

reitteri Heller, Wien. Ent. Zeit. (1915), 34, 303, fig. 1. Luzon, Laguna, Mount Maquiling (Baker).

Genus CHORITES Pascoe

oblongus Pasc., Journ. Ent. (1863), 2, 139; Heller, Wien. Ent. Zeit. (1915), 34, 302.

Luzon, Laguna, Mount Banahao (Baker).

CERYLINÆ

Genus BOTHRIDERES Erichson

opacicollis Heller, Wien. Ent. Zeit. (1915), 34, 304, fig. 2. Luzon. Laguna, Paete (Baker).

Genus PSEUDOBOTHRIDERES Grouvelle

quadratifer Heller, Wien. Ent. Zeit. (1915), 34, 304, fig. 3. MINDANAO, Iligan (Baker).

Genus MACHLOTES Pascoe

incisus PASC., Journ. Ent. (1863), 2, 135; HELLER, Wien. Ent. Zeit. (1915), 34, 302.

Luzon, Laguna, Mount Maquiling (Baker).

Genus METOPIESTES Pascoe

tubulus Sharp, Journ. Linn. Soc. (1886), 19, 123, Pl. 6, fig. 6; Heller, Wien. Ent. Zeit. (1915), 34, 302.
Luzon, Laguna, Los Baños (Baker).

Genus CERYLON Latreille

monticola Heller, Wien. Ent. Zeit. (1915), 34, 305. LUZON, Laguna, Mount Maquiling (Baker).

RHOPALOCERINÆ

Genus RHOPALOCEROPHANUS Heller

bakeri Heller, Wien. Ent. Zeit. (1915), 34, 307. Luzon, Laguna, Mount Maquiling (Baker).

ECONOMIC APPENDIX

Acanthoscelides obtectus Say.

Found in beans.

Adoretus Iuridus Blanch.

Adoretus ranunculus Burm.

The larvæ of these two species are injurious to the roots of cultivated plants; the adults feed on the leaves of roses.

Aeolesthes induta Newm.

Feeds in cacao, Theobroma cacao Linn.

Aesthriostoma gloriosae Fabr.

Found in storehouses.

Agestrata luzonica Eschsch.

Feeds in pandan, Pandanus tectorius Sol.

Agnia clara Newm.

Feeds in cacao, Theobroma cacao Linn.

Agrilus occipitalis Eschsch.

Injurious to the branches of lemon and orange trees, Citrus spp.

Alissonotum pauper Burm.

Very injurious to sugar cane, Saccharum officinarum Linn.

Amorphoidea lata Motsch.

Very injurious to cotton, Gossypium hirsutum Linn.

Apion strongylodontis Wagn.

Found in fleshy valves of pods of Strongylodon sp. (C. F. Baker.)

Apion versutum Faust.

On the rain tree, Enterolobium saman (Jacq.) Prain.

Apotomorrhinus vestitus Heller.

In seed pods of Wrightia lanete (Blanco) Merr.

Arixyleborus rugosipes Hopk.

Found in Dipterocarpus grandiflorus Blanco.

Aspidimerus tristis Weise.

Beneficial; it feeds on insects of the family Aleyrodidæ.

Aspidomorpha miliaris Fabr.

Feeds on Calonyction bona-nox Bojer, Ipomoea triloba Linn., and Ipomoea pescaprae (Linn.) Roth.

Aulacophora coffeae Hornst.

Found on squash, Cucurbita maxima Duch.

Batocera albofasciata DeGeer.

Feeds in Artocarpus communis Forst.

Batocera numitor Newm.

Very injurious to the cotton tree, Ceiba pentandra Gaertn.

Blosyrus philippensis Jek.

Found on Cissus trifolia K. Sch.

Boroxylon stephegynia Hopk.

Found in Stephegyne diversifolia Hook.

Bostrychopsis parallela Lesne.

Feeding in bamboo, Bambusa blumeana Schultes, f.

Bronthispa depressa Baly.

Feeds on bonga china palm, Normanbya merrillii Beccari.

Calandra granaria Linn.

Injurious to corn and grain.

Calandra oryzae Linn.

Injurious to rice and other grain.

Callispa cumingi Baly.

Feeds on bamboo, Bambusa glaucescens (Willd.) Sieb.

Callispa flavescens Weise.

Feeds on Bambusa blumeana Schultes, f.

Carposinus pini Hopk.

Found in Pinus insularis Endl.

Caryoborus gonagra Fabr.

Found in warehouses.

Cassida picifrons Weise.

Feeds on Amaranthus spinosus Linn.

Chilomenes sexmaculata Fabr.

Very beneficial; feeds on plant lice (Aphidæ) of corn.

Chloridolum australis Lap. and Gory.

Feeds on the ebony tree, Diospyros pilosanthera Bl.

Chlorophorus annularis Fabr.

Feeds in bamboo, Bambusa blumeana Schultes, f.

Coccotrypes graniceps Eichh.

In cacao, Theobroma eacao Linn.

Coelophora inaequalis Fabr.

Very beneficial, feeds on plant lice (Aphidæ).

Collyris albitarsis Erichs.

Larvæ found in branches of madre de cacao, Glireida maculata H. B. and K. Similar larvæ were found in coffee branches.

Coptoborus terminaliae Hopk.

Found in Terminalia edulis Blanco.

Coptodryas confusa Hopk.

Found in Dipterocarpus grandiflorus Blanco.

Cosmopolites sordidus Germ.

On coconut trees, Cocos nucifera Linn.

Cryptogonus orbiculus Gyllh.

Beneficial, feeds on Coccidæ.

Cyamobolus palawanicus Heller.

Very injurious to seeds of Heritiera littoralis Dryand.

Cylas turcipennis Bohem.

Very injurious to sweet potatoes, Ipomoea batatas (Linn.) Poir.

Cyrtotrachelus lar Erichs.

The larvæ were found in tips of caña bojo, probably Schizostachyum hirtistorum Hack. or S. mucronatum Hack.

Dacryphalus obesus Hopk.

Found in "margadilao" log.

Dactylispa bipartita Guér.

Dactylispa cladophora Guér.

Dactylispa infuscata Chap.

These three species feed on bamboo, Bambusa blumeana Schultes f.

Dinoderus brevis Horn.

Found in bamboo, Bambusa blumeana Schultes f.

Diocalandra frumenti Fabr.

On coconut, Cocos nucifera Linn.

Docimocaria cumingi Muls.

Very beneficial; feeds on Coccidæ (Monophlebus sp.).

Eoporis elegans Pasc.

Feeds in cacao, Theobroma cacao Linn.

Epania discolor Pasc.

Feeds in ebony, Diospyros pilosanthera Bl.

Epepeotes ambigenus Chevr.

Feeds in Ficus nota and Ficus careca.

Epilachna pusillanima Muls.

Very injurious to tomatoes, Lycopersicum esculentum Mill.

Epilachna vigintioctopunctata Fabr.

Very injurious to tomatoes.

Epipedocera lunata Newm.

Injurious to cacao, Theobroma cacao Linn.

Euclea capito Pasc.

Very injurious to Terminalia catappa L., Barringtonia speciosa Forst., and mango, Mangifera indica Linn.

Eugithopus plagiatus Roel.

Found in bejuco, Calamus sp.

Eurydactylus sexspinosus Motsch.

In cacao, Theobroma cação Linn.

Euwallacea streblicola Hopk.

Found in log of Streblus sp.

Gibbium psylliodes Czemp.

Feeds on argol (cream of tartar).

Gnoma luzonica Erichs.

In branches of mango, Mangifera indica Linn.

Gonocephalum depressum Fabr.

Injurious to young palms; found under fibrous coverings.

Harmonia octomaculata Fabr.

Beneficial, feeds on plant lice (Aphidæ) on orange.

Heterobostrychus aequalis Web.

Found in bamboo, Bambusa blumeana Schultes f.

Holotrichia vidua Sharp.

Larvæ feed on roots of sugar cane; Saccharum officinarum Linn.

Hypocryphalus obscurus Hopk.

Found in "cacao silvestre."

Hypocryphalus rotundus Hopk.

Found in log of Dipterocarpus grandiflorus Blanco.

Hypocryphalus striatus Hopk.

Found in Parinarium sp.

Hypothenemus dipterocarpi Hopk.

Found in bark of dead branches of Dipterocarpus palosapis.

Hypothenemus webbi Hopk.

Found in bark of dead branches of Cupania sp.

Hypothenoides parvus Hopk.

Found in dead branches of "lemon silvestre."

Laccoptera luzonica Spaeth.

Feeds on Ipomoea triloba Linn.

Lasioderma serricorne Fabr.

Very injurious to tobacco and cigars.

Lophocateres pusillus Klug.

Injurious to stored corn. (C. F. Baker.)

Luperomorpha serricornis Duv.

Injurious to tomatoes.

Macrotoma luzonum Fabr.

Larvæ feed in Heritiera littoralis Dry.

Margadillius confusus Hopk.

Found in branches of "tucuen."

Margadillius erythrinae Hopk.

Found in Erythrina indica Lam.

Margadillius margadilaonis Hopk.

Found in log of "margadilao."

Margadillius minutus Hopk.

Found in "tucuen" tree.

Mecopus bispinosus Weber.

In dead wood of mulberry, Morus alba Linn.

Mecopus hopei Rosensch.

Found in dead wood of mulberry, Morus alba Linn.

Metriona trivittata Fabr.

Feeds on Ipomoea triloba Linn.

Monochirus moestus Baly.

Feeds on bamboo, Bambusa blumeana Schultes f.

Nauphaeus linearis Heller.

Shot-hole weevil of coconut, Cocos nucifera Linn.

Necrobia rufipes DeGeer.

Very injurious to copra in warehouses and to other products.

Oryctes rhynoceros Linn.

Very injurious to coconut, Cocos nucifera Linn. Larvæ also in large numbers in horse manure.

Ozopemon dipterocarpi Hopk.

Found under bark of Dipterocarpus grandiflorus Blanco.

Ozopemon parinarii Hopk.

Found in Parinarium sp.

Pachymerus chinensis Linn.

Pachymerus dominicanus Jekel.

Pachymerus quadrimaculatus Fabr.

These three species are found in storehouses.

Piperius pini Hopk.

Found in Pinus insularis Endl.

Prioptera schultzei Weise.

Feeds on Premna integrifolia Linn.

Prioptera sinuata Oliv.

Feeds on Premna odorata Blanco.

Promecotheca cumingi Baly.

Very injurious; feeds on leaves of coconut, Cocos nucifera Linn.

Psylloides balyi Jacoby.

Injurious to eggplant.

Psylloides splendida Har.

Very injurious to eggplant.

Ptilopodius stephegynis Hopk.

Found in dead branches of Stephegyne diversifolia Hook.

Rhabdocnemis lineatocollis Heller.

Injurious to coconut, Cocos nucifera Linn., and bonga, Areca catechu Linn.

Rhynchophorus ferrugineus Oliv.

Very injurious to coconut, Cocos nucifera Linn.

Rhynchophorus pascha Bohem.

Injurious to coconut, Cocos nucifera Linn.

Rondibilis spinosula Pasc.

Feeds in cacao, Theobroma cacao Linn.

Silvanus surinamensis Linn.

Found in flour.

Sipalus granulatus Fabr.

Found in rotting trunks of Aleurites moluccanus Blume. (C. F. Baker.)

Sitodrepa panicea Linn.

In tobacco.

Sphaerotrypes philippinensis Strohm.

In yacal, Hopea sp.

Stephanoderes glabripennis Hopk.

Stephanoderes philippinensis Hopk.

Found in dead twigs of "lobalog," Bridelia stipularis Blume.

Stephanoderes psidii Hopk.

Found in dead branches of Psidium sp.

Stephanoderes sterculiae Hopk.

Found in dead twigs of Sterculia sp.

Stephanoderes tamarindi Hopk.

Found in twigs of Tamarindus indica Linn.

Stephanorhopalus nulodori Hopk.

Found in bark of dead twigs of Nulodorum [Melodorum?] fulgens.

Sthenias varius Oliv.

Very injurious to cacao, Theobroma cacao Linn.

Synonycha grandis Thunb.

On bamboo, Bambusa blumcana Schultes f. Very beneficial; feeds on scale insects (Coccidæ).

Terminalinus dipterocarpi Hopk.

Found in Dipterocarpus grandiflorus Blanco.

Terminalinus terminaliae Hopk.

Found in Terminalia edulis Blanco.

Tenebroides mauritanicus Linn.

Found in warehouses on corn, etc.

Thaneroclerus buqueti Lef.

Very beneficial, feeds on the larvæ and pupæ of Lasioderma serricorne Fabr., the cigarette beetle.

Tribolium ferrugineum Fabr.

Found in warehouses on dried copra, etc.

Xyleborus perforans Woll.

Found in coconut, Cocos nucifera Linn.

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NEUROPTEROID INSECTS OF THE PHILIPPINE ISLANDS

By NATHAN BANKS (Washington, D. C.)

TWO PLATES

A few years ago not a dozen species of neuropteroid insects were known from the Philippines. A few were collected by Semper and described by Brauer, and Navas and Weele have added two or three.

In the past few years Prof. Charles Fuller Baker has sent me specimens representing about seventy-five species of insects of these orders. In a preliminary report ¹ I described a number of new species and recorded others. Professor Baker has desired that a synopsis be published in the Philippines to encourage local students, and the following is presented, although I recognize that it does not cover one third, probably not one fifth, of the species to be found in the Philippines. Nearly all the material is from Los Baños, Laguna Province, Luzon, or from near-by territory.

In the generic tables I have included some genera not yet recorded from the Philippine Islands, which from their known distribution may be expected to occur there, but doubtless unexpected as well as new genera will be found in future collections.

The Odonata, or dragon flies, are not included in this paper. The only island in Insulinde whose neuropteroid fauna is at all well known is Java. It differs from that of the Philippines in the presence of Megaloptera and Mecoptera, and even if these

are later discovered in the Philippines, they certainly are not as common as in Java. The species known also from Java are such as are also known from Celebes, or generally distributed in Malasia. There is nothing to indicate any relation to the true Australian fauna; in fact, nearly all the genera are well known in India or southeastern Asia. There is no trace of the genera that ally India and Ceylon to Africa. Many of the psocid genera are known also from Borneo.

Key to the orders.

- a^2 . No nodus present.
 - b1. Tarsi five-jointed.
 - c1. Hind wings with a folded anal area; antennæ never capitate.
 - d. Mandibles and maxillæ imperfect; wings with few cross veins; pronotum small; wings plainly hairy...... Trichoptera.
 - c'. Hind wings without a folded anal area; wings not noticeably hairy; mouth parts well developed.
 - b2. Tarsi with fewer than five joints.

 - f^2 . Antennæ long.

 - g². Tarsi two- or three-jointed; venation developed all over wing.

ISOPTERA

Key to the families.

- a. Tarsi of three joints, basal joint of front tarsi swollen; pronotum with a transverse suture...... Embidæ.

TERMITIDÆ

Several species of white ants have been recorded from the Islands, and doubtless twenty or thirty occur; the only one received is a large dark-winged male *Termes*. Six new species

 a^1 .

of Philippine termites collected by Baker, and one new species collected in Manila by Mr. P. Kanehira, government forester of Formosa, have been described by Oshima.²

EMBIDÆ

Oligotoma saundersi Westwood.

The only species of this family so far received is *Oligotoma* saundersi Westwood. Two specimens from Mount Maquiling, Luzon. It is a brownish species with pale streaks in the wings. It is widely distributed and extends to India. Africa, and Australia.

CORRODENTIA

This order includes the family Psocidæ, or bark lice. Numerous genera have been described or recorded from the Malay region by Enderlein. Those known from the Islands may be tabulated as follows:

PSOCIDÆ

Key to the genera.

120y to the general	
Wings more or less net-veined beyond the middle; head very broad. Calopsocus.	
Wings not net-veined.	
b'. Wings acute at tips and clothed with scalelike hairs Amphientomum.	
b. Wings without scalelike hairs.	
c ¹ . A closed discal cell.	
d¹. Stigma very long and slender	
d ² . Stigma normal.	
e ¹ . Tarsi three-jointed; wings more or less densely dotted with brown	
e ² . Tarsi two-jointed; wings not dotted with brown.	
f^{*} . Radius and median united for at least one point Psocus.	
f^2 . Radius and median not united; connected by a cross vein.	
Amphigerontia.	
c ² . No closed discal cell.	
g. Stigma with a short spur behind	
g. Stigma with a short spur benniu	
h ¹ . Radius and median vein not united, but connected by a cross	
vein; stigma and areola postica elongate Epipsocus.	
h'. Radius and median united at least at one point.	
i. Stigma very long, like Tæniostigma Tagalopsocus.	
i ² . Stigma of moderate length.	
j ¹ . Areola postica very high	
j^2 . Areola postica moderate.	
k^{i} . Basal joints of antennæ elongate and enlarged; venation	
aberrant	
k². Basal joints of antennæ neither elongate nor enlarged.	
Cæcilius.	
² Annot. Zool. Japon. (1914), 8.	

Calopsocus rizali sp. nov. Plate I, figs. 1 and 2.

Yellowish; antennæ blackish, except basal joints pale, tips of palpi black; thorax unspotted; legs pale, tibiæ infuscated or nearly black. Wings uniform pale brown; venation irregular, usually the radius is not as evenly three-branched as in the figure. Venation of hind wings much like that of *C. infelix*, but the upper fork much shorter than the lower one. Antennæ with long hairs on basal parts; head broad, the vertex with a deep median indentation, the lobes higher than the eyes. Wings longer than in *C. infelix*; the area beyond the stigma bent downward.

Length to tip of wings, 4.3 millimeters. Luzon, Tayabas, Malinao (Baker).

Genus PSOCUS Linnæus

Key to the species.

- a¹. Stigma angulate behind; second and third posterior cells mostly pale.
 bakeri
- a². Stigma rounded behind, second and third posterior cells mostly dark. taprobanes var. luzonensis.

Psocus bakeri Banks.

Numerous specimens from Los Baños.

Psocus taprobanes var. luzonensis var. nov.

Agrees very closely with Enderlein's figure of variety bengalensis, but the fork of the radius contains only three dark dots, the basal band extends up to the radius, a pale spot at base of second posterior cell only, the white marginal spots cover the marginal vein, and between them the margin is much darker than elsewhere. The stigma is broader than he figures, but not quite angulate behind; the radial fork is much longer than he figures, being fully as far basal as the first fork of the median vein, and its pedicel is not as long as the outer side of discal cell. Head pale; nasus faintly lineate; thorax pale; all tarsi black on last joint and dark at tip of tibia.

Length to tip of wings, 6 millimeters.

Luzon, Laguna, Mount Maquiling (Baker).

True *P. taprobanes* is found in Java, Ceylon, and doubtless in other islands.

Amphigerontia sp.

A black-winged specimen of this genus from Mount Banahao is in too poor condition for description.

Genus MYOPSOCUS Hagerdorn

Key to the species.

- a. Stigma twice as long as broad, angulate behind; larger species.
- a². Stigma not twice as long as broad; smaller species.......... bakeri.

Myopsocus enderleini Banks.

Several specimens from Los Baños, Luzon, and Puerto Princesa, Palawan.

Myopsocus bakeri sp. nov. Plate I, fig. 3.

Pale yellowish, lateral lobes of mesonotum with several small dark spots; legs dark at tips of the tibiæ. Wings brown, mostly pale brown on basal half, and mostly darker brown on the apical half; an oblique apical brown band over the posterior cells, its inner edge marked by three pairs of black dots; stigma mostly brown, blackish near base; areola postica brown, a blackish mark at upper side near the median; a broad, oblique, brown band across basal part of wing, its edges with a few black dots; dark clouds elsewhere on wing, so that only small spaces are pale; the brown guttated in appearance, the margin of wing alternately brown and hyaline. The wing seen from side view is strongly undulate on upper (hind) margin. Hind wing slightly darkened at tip, venation dark; upper branch of fork reaching nearly to tip of wing.

Length to tip of wings, 4 millimeters.

LUZON, Laguna, Mount Maquiling (Baker).

Tæniostigma bimaculata Banks.

From Los Baños and Mount Maquiling, Luzon, and Puerto Princesa, Palawan.

Genus EPIPSOCUS Hagerdorn

Key to the species.

 a^{1} . Wings unmarked inornatus. a^{2} . Wings with several brown clouds completus.

Epipsocus inornatus sp. nov. Plate I, fig. 4.

Body, legs, and antennæ pale yellowish; wings also faintly, uniformly yellowish and with a uniform yellowish venation, no dots on the veins, nor any marks on the wings; fore wings very long and slender, more so than in *E. marginatus* Enderl., barely wider in stigmal area; pterostigma long and slender and tapering

toward tip; areola postica long and tapering toward tip; forking of radial vein but little beyond the first forking of median vein; cross vein between radius and medius oblique and fully as long as width of the stigma.

Length to tip of wings, 3.8 millimeters.

Luzon, Laguna, Mount Maquiling (Baker). Two specimens.

Epipsocus completus sp. nov. Plate I, fig. 5.

Yellowish, nasus rather darker; head narrow, eyes rather large; antenna yellowish; thorax unspotted; legs pale. Wings hyaline, marked with brown; a broad band before middle, one at about middle across stigma rather obliquely to the areola postica, its outer margin distinct; areola postica mostly dark, and thence along outer margin a broad dark area, leaving a pale spot in base of second median fork; the radial fork with only a band across it and a dot at base. Stigma long; areola postica long. In hind wings the upper branch of first fork a long distance before tip, but oblique.

Length to tip of wings, 3.8 millimeters.

LUZON, Laguna, Mount Maquiling (Baker). Apparently related to E. marginatus Enderlein, but the markings more extensive, and the venation of the hind wing different.

Genus AMPHIPSOCUS McLachlan

Key to the species.

Amphipsocus connexus sp. nov. Plate I, fig. 6.

Clypeus, nasus, and vertex black, sides of face pale; antennæ black, basal joints pale; thorax almost entirely black above, pleura pale; legs pale, tibiæ blackish. Wings smoky, venation blackish, stigma red, and the red extending back over the spur. Wings not very long; stigma large, angulate, and with a long spur behind; median and radius connected by a cross vein, not united; radial fork about one-half way between the forks of the median; areola postica subtriangular and moderately high. In hind wings the upper branch of the first fork ends near tip of the wing. Eyes small, but near to the top of the vertex.

Length to tip of wings, 4 millimeters. MINDANAO, Butuan (Baker).

Amphipsocus unitus sp. nov. Plate I, fig. 7.

Pale yellowish, ocelli on a black dot; antennæ pale, legs very pale. Wings hyaline; stigma pink; venation yellowish, basal part of radius to the median vein dark. Stigma large, angulate behind and with a minute spur; radius and median united at one point; fork of radius nearer to the first than to the second fork of the median; areola postica nearly as high as long. In hind wings the upper branch of the first fork reaches to near the tip of the wing. Eyes small, not nearly as high up as the vertex.

Length to tip of wings, 4.6 millimeters. Luzon, Laguna, Mount Maquiling (Baker).

Genus TAGALOPSOCUS novum

Related to *Cæcilius*, but distinguished by the long stigma, very similar in this respect to *Tæniostigma*; venation with very short bristles. In hind wings the first fork has its upper side nearly to tip of wing, not directed upward. Tarsi two-jointed.

Tagalopsocus luzonensis sp. nov. Plate I, figs. 9 and 10.

Black; two large pale spots on front between antennæ, separated by a narrow black line; vertex pale on each side; antennæ wholly pale; pubescence rather short. Thorax jet black, leaving only a pale median depressed spot. Legs very pale yellowish, almost white. Wings hyaline, long, almost acute at tips; stigma reddish, very long and slender; venation yellowish, some veins near the tip darker; median and radius united at one point; radial fork opposite first fork of the median, areola postica rather high, but evenly rounded.

Length to tip of wings, 6.2 millimeters. Luzon, Laguna, Mount Maquiling (Baker).

Kolbea bakeri sp. nov. Plate I, fig. 8.

Pale yellowish; clypeus large, blackish; nasus dull black, with a narrow median black stripe running up on the vertex; eyes very small; antennæ blackish, the basal joints yellowish; mesonotum with three black patches, one in front and one on each side; legs yellowish, the tibiæ, especially the hind tibiæ, dark. Wings hyaline; stigma reddish; venation dark; veins with rather short bristles; stigma rounded behind; radius and median vein united at one point; areola postica very high.

Length to tip of wings, 4.1 millimeters. LUZON, Laguna, Mount Maquiling (Baker).

In appearance this species is very similar to *Amphipsocus* unitus, but the latter has no distinct marks on head, and the stigma has the posterior spur.

Genus CÆCILIUS Curtis

Key to the species.

- a¹. Veins with dark dots and several brown clouds...... guttulatus.
 a². Veins without dark dots.

 - b². Radial fork arises beyond first fork of the cubitus; wing unmarkedcastellus.

Cæcilius castellus sp. nov. Plate II, fig. 11.

Pale yellow; mid lobe of mesonotum brown; legs and antennæ very pale. Wings long and slender, faintly yellowish, more distinctly so in costal half; venation pale, but apical forks dark; stigma long and slender; radius and median united at one point, fork of radius about halfway between the forks of the median; areola postica very small and much longer than high. In hind wings upper branch of the fork vertical to the anterior margin and nearer to the other fork than to the tip of the wing.

Length to tip of wings, 2.8 millimeters.

Luzon, Laguna, Los Baños (Baker). Two specimens.

Cæcilius guttulatus sp. nov. Plate II, fig. 12.

Grayish; nasus faintly lineate with reddish; vertex with four reddish spots; antennæ rather dark, the short joints beyond middle dark, but with snow-white apices; thorax with several rufous spots; legs pale, tibiæ with dark tips, tarsi dark. Wings hyaline, rather short; venation as figured; venation pale, with prominent dark dots on all except anal vein; dark clouds at ends of veins; stigma short, rather suddenly truncate, mostly occupied by dark clouds, one of them continued back to radial sector, and another above areola postica; a small dark cloud above cubitus, and two others toward base of wings. Hind wings hyaline, with brown venation. Head broad; eyes small.

Length to tip of wings, 2.9 millimeters.

LUZON, Laguna, Mount Maquiling (Baker).

Cæcilius inæqualis sp. nov. Plate II, fig. 13.

Pale yellowish; basal joints of antennæ reddish. Wings hyaline, venation pale, but dark and with a narrow dark margin near tip, an apical brown cloud in the stigma, and a spot at end of anal vein. Wings rather slender; stigma long, slender,

evenly rounded behind; radius and median united for a short distance; the radius forks a little before the first fork of the median, the forks of the latter being unusually short; areola postica long, highest toward base. In hind wing the upper branch of the first fork is a long distance from tip and vertical.

Length to tip of wings, 2.3 millimeters.

LUZON, Laguna, Mount Maquiling (Baker). This species is peculiar on account of the short median forks.

Dypsocus apicatus sp nov. Plate II, figs. 14 and 15.

Black; antennæ from the fourth joint outward pale yellowish; fore wings a little pale at areola postica, elsewhere black, and through the middle area the surface transversely, rugosely waved; apical part and stigma swollen and polished; head and thorax with minute scattered whitish hairs; second joint of antennæ long, heavy, and plainly curved, longer than the third.

Length to tip of wings, 4 millimeters.

PALAWAN, Puerto Princesa (Baker). This species is related to D. coleoptratus Hag., but the proportions in the venation and basal joints of the antennæ are different.

PLECOPTERA

This order includes the Pelidæ, or stone flies; the species so far received all belong to *Neoperla*, or *Ochtepetina* as it is called by some authors.

Genus NEOPERLA Needham

Key to the species.

a. Cross vein up from radial sector to the radius extending	
backward	obliquus.
a^2 . This cross vein straight across.	
b1. Pale yellowish; ocelli of moderate size	clarissa.
b2. Brownish yellow; ocelli very large	recta.
Neoperla obliquus Banks.	

From Mount Maquiling and Los Baños. A large yellowish brown species, the legs and setæ pale yellow, the antennæ brown.

Neoperla recta Banks.

Numerous specimens from Mount Maquiling and Los Baños. In general appearance this species is very similar to N. obliquus.

Neoperla clarissa Banks.

Specimens from Mount Maquiling and Los Baños. A smaller and more yellow species than the others.

ANISOPTERA

The Ephemeridæ, or mayflies, are represented in the collection by only four or five specimens. Doubtless they are fairly numerous, as many are recorded from Java and other Malasian regions: therefore I have made a generic table for all genera likely to occur in the Philippines, as far as indicated by their known distribution.

Key to the genera.

- a. Vein 8 plainly forked, and with one (or more) longitudinal vein between the forks; mid and hind legs very short; eyes of male widely separated.
 - b1. First vein ends near middle of costal margin; between vein 9 and its fork only one longitudinal vein; rather few cross veins.

- b2. First vein runs out to near tip; between vein 9 and its fork are several longitudinal veins; many cross veins......... Polymitarcys.
- a. Vein 8 not plainly forked; if some of its branches appear as forks, then no longitudinal veins between forks.
 - c1. Margin of wing (of adult) ciliate; only two wings; three setæ; eyes of male separated; no marginal intercalaries.

 - d'. No costals and few discal cross veins...... Cænis.

c2. Margin of wing (of adult) not ciliate behind.

- e1. Hind wings absent or very slender (more than twice as long as broad, and with but two longitudinal veins; some marginal intercalaries; two setæ; eyes of male turbinate, approximate.
 - f. Hind wings present, marginal intercalaries in pairs...... Baetis.

 f^2 . Hind wings absent.

e2. Hind wings present and broad.

- h1. Vein 9 much curved and ending in hind margin long before anal
 - i. Three setæ, hind wings very small; few marginal intercalaries.

i². Two setæ.

- j1. A large free space at base above vein 8.................. Rhænanthus.
- h2. Vein 9 little curved, nearly parallel to hind margin, and ends
- near anal angle; several longitudinal veins between 8 and 9.
 - k1. Cross veins arranged in several series, leaving large free spaces.

 k^2 . Cross veins all over.

- l. Hind tarsi twice as long as the tibiæ...... Atopopus.
- l. Hind tarsi barely longer than hind tibiæ...... Thalerosphyrus.

Only three specimens have been received; these belong to the genera Thraulus and Thalerosphyrus; one of them appears to be Thalerosphyrus torridus Walker, described very briefly from the Philippines.

MEGALOPTERA

No species of this order has yet been recorded from the Islands, but probably one or more species of *Hermes* and *Chauliodes* will eventually be found, since they are known from several islands in Malasia.

NEUROPTERA

Key to the families.

a. Front legs enlarged, raptorial; ocelli present, pronotum long.

Mantispidæ.

- a. Front legs not enlarged.
 - b. Minute species, with farinose wings having few veins.

Coniopterygidæ.

- b2. Moderate to large; wings not farinose.
 - c1. Antennæ short, enlarged at tip...... Myrmeleonidæ.
 - c^2 . Antennæ long.
 - d'. Antennæ capitate...... Ascalaphidæ.
 - d^2 . Antennæ not capitate.
 - e¹. Greenish species; margin of wing without a dot between veins. Chrysonidæ.
 - e². More or less brownish; margin of wings with a dark dot or short line intercalate between ends of veins....... Hemerobiidæ.

HEMEROBIIDÆ

Key to the genera.

- a^{1} . But one radial sector.
- a^2 . At least two radial sectors.
 - b. Practically no cross veins beyond the middle of wings, small species.

Sisyra.

- - near base spinosing c^1 . Fore wings at base without a recurrent vein; two series of gradates.
 - c^2 . Fore wings broad at base and with a recurrent vein.
 - d'. Outer and inner gradates present...... Hemerobius.
 - d^2 . Only one series of gradates present.

 - e2. No inner series of gradates...... Sympherobius.

Spilosmylus modestus Gerst.

One from Mount Maquiling. Previously known from Java. Sisvra bakeri Banks.

Several from Los Baños and Mount Maquiling. A small, shiny, brown-winged species.

Micromus pusillus Banks.

From Los Baños, Mount Maquiling, and Mount Banahao. Previously recorded from Java.

Notiobiella affinis Banks.

From Manila, Luzon, and Baguio, Benguet.

CHRYSOPIDÆ

Key to the genera.

- - b° . Third cubital cell divided obliquely, so that the divisory veinlet ends on the upper side of the cell.
 - c1. Costal area of fore wings very broad at base...... Ancylopteryx.
 - c2. Costal area of fore wings very narrow at base...... Chrysopa.

Apochrysa bellula Banks.

Only the type from Los Baños. A large, densely veined species, with a dark spot at the upper end of the inner gradate series in the fore wings.

Genus NOTHOCHRYSA McLachlan

The two Philippine species of this genus have the antennæ black, except the basal joints.

Key to the species.

- Nothochrysa æqualis Walker.

Two from Los Baños.

Nothochrysa evanescens McLachlan.

 d^2 . Gradates subparallel.

One from Los Baños.

Genus CHRYSOPA Leach

Key to the species.

Key to the species.
a'. Wings with some dark clouds
a ² . Wings without clouds. b ¹ . Second joint of antennæ dark, a dark median spot on face below antennæ
b^2 . Second joint of antennæ pale.
c1. Venation partly dark; gradates dark ilota.
c^2 . Venation, including gradates, pale.
d. Gradates divergent; inner series at upper end very close to the
radial sector tagalica.

- e1. Inner gradates few (3 or 4), each much more than its length from the next one; divisory veinlet ends beyond the cross vein isolata.
- e2. Inner gradates (6 or 7) scarcely their length apart; divisory veinlet ends before the cross vein..... morota.

Chrysopa faceta Navas.

Described from Luzon; I have one specimen from Mount Maquiling.

Chrysopa isolata Banks.

Two from Mount Maquiling.

Chrysopa morota Banks.

From Mount Maquiling and Los Baños.

Chrysopa tagalica Banks.

Two from Los Baños.

Chrysopa ilota Banks.

Two from Mount Maquiling.

Chrysopa azygota Banks.

One from Mount Maquiling.

Ancylopteryx 8-punctata Fabricius.

The wings have several dark dots. Widely From Los Baños. distributed in Malasia.

Ancylopteryx doleschalli Brauer.

From Los Baños, Luzon, and Puerto Princesa, Palawan. spots in wing much larger than in the other species. Known from Celebes and Amboina.

MANTISPIDÆ

Key to the genera and species.

a. Radial sector with at least ten or more branches; costal fourth of wings brown, large species..... Euclimacia tagalensis Banks.

 a^2 . Radial sector with from five to eight branches.

- b1. In hind wings the cubital vein connected to anal by a cross vein; a dark streak in tips of wings...... Climaciella luzonica Weele.
- b2. In hind wings the cubitus bent down to touch the anal vein; no dark streaks in tips of wing.
 - c1. Femora and tibiæ with dark bands near the middle; stigma short,
 - c2. Femora and tibæ without median bands; stigma normally elongate. d^{1} . Antennæ with a pale annulus before tip.

Mantispa annulicornis Gerst.

- d2. Antennæ without a pale annulus toward tip.
 - e'. Costa and radius pale yellow....... Mantispa enderleini Banks.
 - e2. Costa and radius dark or black....... Mantispa luzonensis Navas.

Euclimacia tagaleusis Banks.

One, the type, from Los Baños.

Climaciella luzonica Weele.

Several from Los Baños and Mount Banahao.

Mantispa manca Gerst.

Two from Mount Maquiling; widely distributed in Insulinde.

Mantispa annulicornis Gerst.

From Mount Maquiling and Mount Banahao; also known from various Malasian islands.

Mantispa luzonensis Navas.

Various specimens from Los Baños, Mount Maquiling, and Mount Banahao.

Mantispa enderleini Banks.

From Los Baños; Mount Maquiling; Butuan, Mindanao; and Puerto Princesa, Palawan.

ASCALAPHIDÆ

Key to the genera.

Three genera are known to occur in the Islands, and the distribution of Hybris is such that it may also be present.

- a^{1} . Between cubitus and hind margin in hind wing not more than three rows of cells; veins beyond end of anal not plainly branches of cubitus.
 - b'. Pterostigma short, about as high as long...... Suhpalasea.
- - e^2 . Wing tips rounded; male appendages very short....... Protacheron.

Suhpalasca princeps Gerst.

One from Los Baños; described from Java. The tips of the wings are blackish.

Suphalomitus malayanus McLachlan

Recorded from Basilan (*Doherty coll.*). Wings hyaline, tips barely darker. Known also from Celebes and Java.

Protacheron philippinensis Weele.

Described from Florida Blanca Mountains, Luzon, and since recorded from Celebes and Java. The male with hyaline wings, in female the hind wings are dark near the outer hind margin.

MYRMELEONIDÆ

Key to the genera.

- a^{1} . In fore wing the second and third analyveins are separate, but connected by a cross vein; a line in apex of the wing.
 - b^1 . Legs and spurs very long and slender; wings not excised nor sinuated on the outer margin; first tarsal joint about as long as the last.

Dendroleor

- b². Legs and spurs shorter; first tarsal joint shorter than the last; wings more or less excised on the outer margin....... Episalus.
- a^2 . In fore wing the second and third anal veins are united for at least one point.
 - c1. One cross vein before origin of radial sector in the hind wing.

 - d'. Anal diverges from cubitus.
 - e¹. Legs rather short and stout; spurs about equal to three or four tarsal joints...... Distoleon.
 - e^2 . Legs very slender; the tibia about as long as femur.
 - f¹. Radial sector in fore wing arises much before the cubital fork; spurs as long as three or four joints...... Acratoleon.
 - c². Three or more cross veins before origin of radial sector in the hind wing.
 - g. Legs short and stout; spurs bent; body very hairy... Acanthaclisis.
 - g². Legs more slender and less hairy; spurs only slightly curved.
 h¹. Wings very broad at stigma; a series of connecting veinlets before

 h^2 . Wings more slender, no such series of connecting veinlets.

Myrmeleon.

Dendroleon sanchezi Navas.

Described from Luzon, under the name Delgadus. I have not seen it.

Genus MYRMELEON Linnæus

The two species so far received may be distinguished as follows:

Key to the species.

- a. Vertex all black celebesensis.
- a². Vertex with two pale spots...... angustipennis.

Myrmeleon angustipennis sp. nov. Plate II, fig. 16.

Practically only a form or variety of M. tenuipennis Rbr.,

but differs in that the dark stripe on the pronotum is as broad in front of the transverse groove as behind it.

Head mostly black; lower sides of face, clypeus, orbital line, and two submedian spots on the vertex pale yellowish; basal joint of antennæ also pale; spots on vertex sometimes connected. Pronotum with a broad dark median stripe, the anterior part as broad as the posterior, the anterior part with a pale median line. Legs mostly pale, hind femora with a preapical dark band. Abdomen dark, with pale pubescence. Wings hyaline, unmarked, venation pale, with minute dark dots; wings as slender as in *M. tenuipennis*, the tips acute; twelve branches to the radial sector; seven cross veins before radial sector in fore wing, four in the hind wing; in fore wing the radial sector arising just beyond the cubital fork; two cross veins between cubital fork and anal; one cross vein in hind wing; in the fore wing a few costals before the stigma forked.

Expanse, 52 millimeters.

Luzon, Laguna, Los Baños and Mount Maquiling (Baker). Very close to M. tenuipennis, which I have from northern India and Ceylon. Myrmeleon freyeri Navas is a synonym of M. tenuipennis.

Myrmeleon celebesensis McLachlan.

One from Mount Maquiling. *Myrmeleon capito* Navas from Borneo is the same species, and both are probably synonyms of *M. solers* Walker from China.

Genus DISTOLEON Banks

Distoleon will replace Formicaleo as used by most authors. Formicaleo was originally applied only to the type species of Myrmeleon and so is a synonym of it. Formicaleon Banks is a synonym of Distoleon.

Key to the species.

a^{1} . In fore wing the branches of cubitus bent to form a line.	
b'. The line only one row of cells behind the cubitus	disjunctus.
b2. The line three to five cells behind the cubitus	bakeri.
a^2 . In fore wing the branches, although somewhat bent, not	forming a
line	cleonice.

Distoleon bakeri sp. nov. Plate II, fig. 17.

Face pale; dark spot between antennæ, reaching narrowly below and broadly above; vertex with an anterior, double curved dark band, and behind curved marks which inclose two pale submedian spots. Antennæ dark, with pale annuli. Pronotum dark, traces of a pale median line, and a curved pale mark each

side in front; median lobe of mesothorax with a median line and the hind border pale. Abdomen dark, with a pale median spot near middle of several segments. Legs rather dark, paler on base or above, spots and dots on the tibiæ, tarsal joints dark at tips. Wings hyaline, stigma and spot at end of cubitus dark. and in the fore wings a dark dot at end of anal. Venation dark. subcosta and radius with pale streaks, and some other veins with pale markings. Wings of moderate length, acute at tips; in fore wing a line between branches of cubitus but situated four or five cells behind the upper cubitus; in hind wing only two rows of cells behind the cubitus; in fore wing eight cross veins before the radial sector; latter with ten branches; in fore wings seven cross veins between anal and cubital fork, only one such cross vein in the hind wing.

Expanse, 54 millimeters.

PALAWAN, Puerto Princesa (Baker).

Distoleon cleonice Banks.

From Los Baños.

Distoleon disjunctus Banks.

From Los Baños and Mount Maquiling.

CONIOPTERYGIDÆ

No species of this family is yet recorded from the Philippine Islands.

MECOPTERA

No species of this order has been taken in the Philippine Islands.

TRICHOPTERA

Key to the families.
a. Palpi with the last joint slender, flexible, or multiarticulate.
b¹. Not more than three apical forks in the fore wings; a few bristles on the thorax among the hairs Leptoceridæ
b ² . Four or five apical forks in fore wings; no bristles on thoracic notum.
Hydropsychidæ.
a. Palpi with last joint shorter, entire, not flexible.
c1. Minute species; wings slender and acute; hairs mostly erect; few veins
in wings
c^2 . Size moderate; wings normal.
d ¹ . Ocelli present
d^2 . Ocelli absent.
e ¹ . A closed median cell behind the discal cell in the fore wings; fork
4 present

e². No closed median cell; fork 4 absent...... Sericostomatidæ. 141178---2

SERICOSTOMATIDÆ

Key to the genera.

- a³. Forks 1, 2, 3, 5 not all present in both wings; discal cell in hind wings open.
 - b. Fore wings very broad; basal joint of male antennæ without processes.

 Neolepidostoma.

The above genera occur in Java, but none is yet recorded from the Philippines.

CALAMOCERATIDÆ

Key to the genera.

- a1. Radius in fore wing not running into the first apical sector.
 - Anisocentropus.
- a^2 . Radius in fore wing running into the first apical sector, also in hind wing.
 - b¹. Fore wings very long, rather narrow, and slightly falcate at tips; hind wings as broad as, or broader than, the fore wings...... Asotocerus.

Anisocentropus magnificus Ulmer.

One from Los Baños. A black-winged species with a blue sheen to the fore wing and a hyaline oblique bar across middle.

Asotocerus umbrosus sp. nov. Plate II, fig. 18.

Yellowish brown; antennæ yellowish, plainly ringed with black at tips of the joints; legs yellowish. Wings very dark brown, costal area and along anal veins almost black; hind wings fully as dark. Vertex with a prominent, median, rounded depression, a little longer than broad, and rather broader behind than in front; posterior warts large, nearly reaching the eyes, and not their long diameter apart. Fore wing with venation as figured, strongly falcate at tip; in hind wings forks 2 and 3 are subequal, fork 1 as far back as origin of the pedicel of fork 3.

Expanse, 36 millimeters.

PALAWAN, Puerto Princesa (Baker).

LEPTOCERIDÆ

Key to the genera.

- a. Discoidal cell in hind wings closed; fore wings extremely long.
 - Notanatolica.

- a'. Discoidal cell in hind wings open.

- b^2 . Fork 2 in fore wing absent.
 - c¹. In hind wings (which are very broad) the costal venation indistinct.

 Leptocella.
 - e^2 . In hind wings the costal venation as distinct as elsewhere.
 - d. Two spurs on front tibia; in female the median vein in fore wing twice branched beyond the anastomosis...... Leptocerus.
 - d^2 . But one or no spurs to front tibia; in female (as in male) the median but one-branched beyond anastomosis.
 - e¹. Upper median of fore wing plainly forked at or near anastomosis.
 - f¹. Fore wings very broad; hind wings also rather broad; fore wings sparsely clothed with hair...... Tagalopsyche.
 - e^2 . Upper median simple, the lower median forked at or near the anastomosis.
 - g1. Subcosta and radius united above the discal cell... Œcetinella.
 - g1. Subcosta and radius not united...... Œcetina.

Leptocella bakeri Banks.

One, the type, from Los Baños.

Notanatolica magna Walk.

From Mount Maquiling.

Notanatolica opposita Walk.

Several from Mount Maquiling and Los Baños; both of these species are widely spread in this region.

Œcetinella confluens Ulmer.

Two from Los Baños. Described from Java.

Œcetina sp.

A broken specimen from Mount Maquiling.

Setodes apicipennis Banks.

One from Los Baños.

Tagalopsyche sisyroides Banks.

Two from Mount Maquiling and Los Baños.

HYDROPSYCHIDÆ

This family is usually divided into four families; however, three of them are very closely interwoven in structure, so it is better to use but two groups which I believe are not more than subfamilies.

Key to the subfamilies.

MACRONEMATINÆ

Key to the genera.

at. Palpi lacking.

b'. No median cell; discoidal cell very broad; venation peculiar.

Estropsyche.

b2. Median cell present.

 d^2 . Discal cell of fore wings open or lacking; some costal cross veins.

Amphipsyche.

Estropsyche vitrina Br.

Recorded from the Philippines; I have not received it.

Polymorphanisus semperi Br.

Described from the Philippine Islands; I have three from Mount Maquiling. A large, green caddice fly, the male with hyaline streaks in apex of wing.

Macronema bella sp. nov. Plate II, fig. 19.

Head, prothorax, two basal joints of the antennæ, all coxæ and femora, and the hind tibia nearly golden yellow; rest of the antennæ, front legs, and thorax black; rest of body and middle and hind tibia brown. Fore wings rich dark brown, with several clear, silvery white marks as in the figure; a subapical streak, two costal spots, tending to form a V, one behind, with a basal extension, a small costal mark toward base, another small median spot nearer base, and a double, oblique mark behind; the latter may be broken into two spots. Hind wings not quite as dark as the fore wings, with two white costal spots toward tip. Fore wings not very acute at tip and rather narrow; fork 1 with pedicel one half as long as discal cell, the latter twice as long as broad, and rather broader than the median, but latter one third longer. Venation black, except on the white spaces. Vertex with large, nearly circular anterior warts, not their diameter apart, posterior warts not one fourth as large, subtriangular; mesonotum polished. Male inferior appendages slender, apical part about as long as basal; barely clavate.

Expanse, 36 millimeters.

Luzon, Tayabas, Malinao (Baker).

HYDROPSYCHINÆ

Key to the genera.

 a^{1} . Fork 4 of fore wings as long as fork 5, or fork 5 absent.

b ² . Fork 5 present. c ³ . Ocelli present; a cross vein above end of discal cell. d ³ . Spurs 2, 4, 4; small species
f. Spurs 3, 4, 4; fork absent in the wings Economus. f. Spurs 2, 4, 4; fork 3 present in hind wings Hydropsychodes. e. Fork 1 present in both wings.
g ¹ . Antennæ crenulate beneath; abdomen with filament each side. Diplectrona. g ² . Antennæ not crenulate; no filament to the abdomen. h ¹ . Female with mid tibiæ broadened; male with outer claw mal-
formed or absent
 i². Ocelli present; fork 4 absent in fore wings; spurs 2, 4, 4 Chimarrha. i². Ocelli absent; fork 4 present. j². Spurs 3, 4, 4.
 k¹. Discal cell in hind wings closed; fork 1 in hind wings present; pronotum rather long
l^2 . Fork 1 in hind wings present
Genus DIPSEUDOPSIS Walker
α¹. Wings rather clear, and all veins distinctly margined with brown. nervosa.
a ² . Veins not distinctly margined with brown. b ¹ . Male with a few short pale spots beyond anastomosis, none before; female pale, unmarked

Dipseudopsis nervosa Br.

Described from the Philippine Islands; one from Los Baños. Dipseudopsis luctuosa Banks.

From Los Baños and Mount Maquiling.

Dipseudopsis bakeri sp. nov. Plate II, figs. 20 and 21.

Brown; antennæ, palpi (except the last joint), legs, and venter yellowish. Wings brownish yellow, veins pale yellowish, the membrane with minute golden hairs; a hyaline white spot on origin of median fork and on cross vein obliquely back of it. Beyond anastomosis in the base of each cell including fork 1 to fork 4 is a pale, rather silvery spot, the middle pair elongate,

but all small; in one case one spot stretches along the lower border of fork 2; a pale elongate spot near end of anal vein, and one in the cell above it. Hind wings brownish, with the median fork and cross vein hyaline white. Venation very similar to that of *D. nebulosus*, the discal and median cells rather shorter than in that species, the wing beyond the anastomosis also a little shorter. In the female the color is more yellowish throughout, and in the fore wings there is no spot beyond the anastomosis.

Expanse, 27 millimeters.

LUZON, Laguna, Mount Maquiling and Los Baños (Baker).

At first I took this to be but a form of *D. nebulosus*, but with additional material, including males, it is seen to be very distinct; the form of the modified spur is very different from that of *D. nebulosus*.

Diplectrona cinctipennis Banks.

From Los Baños and Mount Maquiling; described as a *Hydromanicus*.

Hydromanicus fasciatus Ulmer.

One from Los Baños; also known from Java.

Hydropsychodes costalis Banks.

Two from Los Baños.

Echnopsyche reticulata Banks.

One, the type, from Los Baños.

Chimarrha luzonica Banks.

One from Los Baños.

Polyplectropus sp.

One specimen, black-winged, dotted, with golden hairs.

Nyctiophylax tagalensis sp. nov. Plate II, fig. 22.

Brown; palpi yellowish brown; antennæ pale yellowish; gray hair between the antennæ, brown on the vertex; legs pale yellowish, the middle tarsi with dark marks. Abdomen dark in the middle, pale at base and tip. Wings yellowish gray, marked with brown, many short, fine, golden hairs; patches of brown at stigma, along costal, along anal margins, and over the cubital fork, and smaller ones elsewhere, especially along the outer margin and in region of the anastomosis; hind wings gray, darker at tips.

Expanse, 8 millimeters.

Luzon, Laguna, Mount Maquiling (Baker).

ILLUSTRATIONS

PLATE I

- Fig. 1. Calopsocus rizali sp. nov., fore wing.
 - 2. Calopsocus rizali sp. nov., head.
 - 3. Myopsocus bakeri sp. nov., fore wing.
 - 4. Epipsocus inornatus sp. nov., fore wing.
 - 5. Epipsocus completus sp. nov., wings.
 - 6. Amphipsocus connexus sp. nov., fore wing.
 - 7. Amphipsocus unitus sp. nov., fore wing.
 - 8. Kolbea bakeri sp. nov., fore wing.
 - 9. Tagalopsocus luzonensis g. et sp. nov., fore wing.
 - 10. Tagalopsocus luzonensis g. et sp. nov., hind wing.

PLATE II

- FIG. 11. Cæcilius castellus sp. nov., wings.
 - 12. Cæcilius guttulatus sp. nov., wings.
 - 13. Cæcilius inæqualis, sp. nov., fore wings.
 - 14. Dypsocus apicatus sp. nov., fore wing.
 - 15. Dypsocus apicatus sp. nov., basal part of antenna.
 - $16.\ Myrmeleon\ angustipennis\ {\rm sp.\ nov.,\ pronotum.}$
 - 17. Distolcon bakeri sp. nov., head and pronotum.
 - 18. Asotocerus umbrosus sp. nov., fore wing.
 - 19. Macronema bella sp. nov., wings.
 - 20. Dipseudopsis bakeri sp. nov., genitalia.
 - 21. Dipseudopsis bakeri sp. nov., spur.
 - 22. Nyctiophylax tagalensis sp. nov., male genitalia.

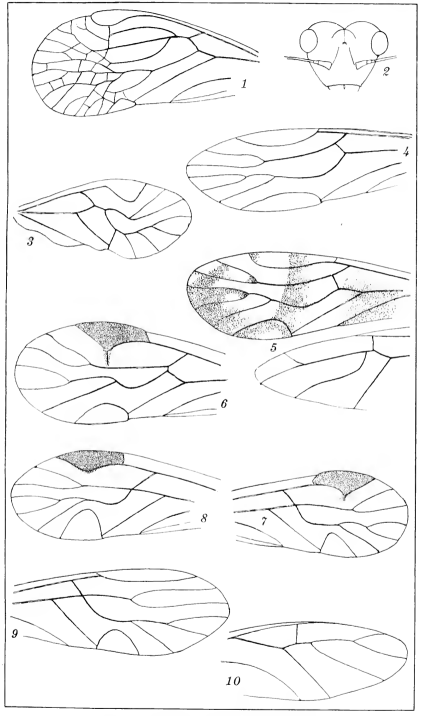


PLATE I. PHILIPPINE NEUROPTEROID INSECTS.



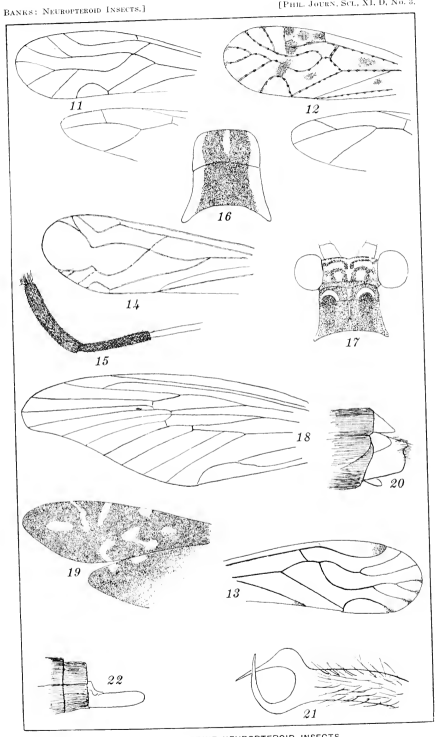


PLATE II. PHILIPPINE NEUROPTEROID INSECTS.



* ELATERIDÆ DES ILES PHILIPPINES, II 1

Par Ed. Fleutiaux (Nogent-sur-Marne, France)

Les Elaterides décrits en suite sont partie d'une collection que j'ai reçu de M. C. F. Baker, professeur d'agronomie au Collège d'Agriculture de Los Baños, îles Philippines.

Lacon dorcinus Candèze.

Comp. Rend. Soc. Ent. Belg. (1875), 119.

MINDANAO, Dapitan.

Lacon cervinus Erichson.

Nov. Act. Ac. Leop. Carol. (1834), 16; Suppl. I, 230; CANDÈZE, Révis. Mon. Elat. (1874), 48, 78.

Espèce très voisine de *L. binodulus* Motschulsky du Japon. LUZON, Laguna, Mont Maquiling.

Lacon subcervinus sp. nov.

Allongé, peu convexe; brun noirâtre, varié de rouge; pubescence grise formant des taches plus denses sur les élytres. Tête déprimée au milieu, fortement ponctuée. Pronotum plus long que large, arqué sur les côtés, fortement ponctué, surtout en avant, marqué de deux légers tubercules au milieu; angles antérieurs saillants, arrondis; angles postérieurs divergents et tronqués, longuement carénés parallèlement et près du bord latéral. Ecusson oblong. Elytres subparallèles, graduellement rétrécis dans le quart postérieur, assez fortement ponctués-striés. Dessous brun noirâtre, pubescence courte, régulière, ne cachant pas le fond; ponctuation forte en avant, plus fine en arrière. Pattes ferrugineuses.

Longueur, 12 millimètres.

Luzon, Bataan, Mont Trimay.

Voisin de *L. cervinus* Erichson. De forme moins convexe, plus allongée; pronotum plus long, moins fortement ponctué; interstries des élytres plus convexes; pubescence du dessous plus légère; hanches postérieures plus anguleuses.

Lacon bakeri sp. nov.

Allongé, subparallèle; brun noirâtre varié de rouge; pubescence jaunâtre, assez dense sur le pronotum, courte et peu serrée

¹ Voir le Phil. Journ. Sci., Sec. D (1914), 9, 441-449.

sur les élytres. Tête fortement ponctuée, impression née en avant. Antennes courtes, dentées, ferrugineuses. Pronotum un peu plus long que large, rétréci en avant, largement déprimé à la base, fortement ponctué; côtés sinueux, angles antérieurs assez saillants, arrondis; postérieurs divergents, largement tronqués, longuement carénés près du bord latéral. Ecusson subarrondi. Elytres parallèles, rétrécis et arrondis au sommet, assez fortement ponctués-striés, surtout latéralement; interstries peu convexes, tout-à-fait plans dans la région suturale. Dessous brun obscur; ponctuation forte dans la première moitié, beaucoup moins grosse en arrière; pubescence courte. Pattes ferrugineuses.

Longueur, 10 millimètres.

MINDANAO, Butuan.

Voisin de *L. piger* Candèze. Plus étroit, moins convexe, brunâtre; pronotum plus rétréci en avant, largement et nettement déprimé à la base; ponctuation moins grosse; élytres moins fortement striés; sillons tarsaux nuls, les antérieurs indiqués par une simple dépression peu profonde.

Lacon spurcus Candèze.

Elat. Nouv. (1864), 1, 11; Révis. Mon. Elat. (1874), 49, 82.

Luzon, Tayabas, Malinao.

Lacon trifasciatus Candèze.

Elat. Nouv. (1864), 1, 10; Mém. Soc. Roy. Sc. Liége (1873), II, 5, 1; Revis. Mon. Elat. (1874), 49; Ann. Soc. Ent. Belg. (1892), 485; Ann. Mus. Civ. Genova (1894), 486.

Luzon, Laguna, Mont Maquiling. MINDANAO, Butuan.

Cette espèce habite toute la région indo-malaise et jusqu'au Japon.

Meristhus nigritulus Candèze.

Elat. Nouv. (1893), 5, 10; FLEUTIAUX, Ann. Soc. Ent. Belg. (1895), 167; Phil. Journ. Sci., Sec. D (1914), 9, 441.

Luzon, Laguna, Mont Maquiling.

Alaus nebulosus Candèze.

Mon. Elat. (1857), 1, 215, 232; Révis. Mon. Elat. (1874), 121, 137. LUZON, Tayabas, Mont Banahao.

Campsosternus rutilans Chevrolat.

Rev. Zool. (1841), 222; GERMAR, Zeitschr. f. Ent. (1843), 4, 106;
CANDÈZE, Mon. Elat. (1857), 1, 342, 346; Révis. Mon. Elat. (1874),
190; Compt. Rend. Soc. Ent. Belg. (1875), 121.

sumptuosus Hope, Trans. Ent. Soc. London (1843), 3, 288; Germar, Zeitschr. f. Ent. (1843), 3, 101. rutilans var. a Candèze, Mon. Elat. (1857), 346.

Luzon, Tayabas, Mont Banahao.

Oxynopterus mucronatus Olivier.

Journ. Hist. Nat. (1792), 1, 262, t. 14, f. 1; ESCHSCHOLTZ, Thon Arch. (1829), II, 1, 34; LATREILLE, Ann. Soc. Ent. France (1834), 148; HOPE, Proc. Zool. Soc. London (1842), 77; GERMAR, Zeitschr. f. Ent. (1843), 4, 49; CANDÈZE, Mon. Elat. (1857), 1, 358, t. 7, f 3, d; Révis. Mon. Elat. (1874), 205.

audouini HOPE, Proc. Zool. Soc. London (1842), 77; CANDÈZE, Mon. Elat. (1857), 1, 206.

cumingi HOPE, Proc. Zool. Soc. London (1842), 77; WESTWOOD, Cabin. Orient. Ent. (1848), 71, t. 35, f. 5.

flabellicornis CASTELNAU, Hist. Nat. Ins. Col. (1840), 1, 230.

javanus HOPE, Proc. Zool. Soc. London (1842), 78.

Luzon, Tayabas, Mont Banahao. Habite tout l'Archipel Malais.

Monocrepidius philippinensis sp. nov.

Allongé, peu convexe; jaune brillant, pubescence plus pâle. Tête à peine distinctement pointillée, bord antérieur arrondi, peu saillant. Antennes jaunes pâle. Pronotum aussi large que long, peu convexe, brillant, arrondi sur les côtés et rétréci en avant, orné d'une tache obscure sur la ligne médiane à la base; ponctuation très fine, bien nette et écartée; angles postérieurs à peine divergents, assez longs, carénés latéralement. Ecusson noir, oblong, atténué en arrière. Elytres graduellement rétrécis en arrière, rugueux, profondément ponctués-striés, ornés en arrière d'une tache obscure assez longue, entre la suture et le bord externe. Dessous du propectus jaune, reste du corps rougeâtre. Pattes jaune pâle.

Longueur, 5 millimètres.

LUZON, Tayabas, Mont Banahao.

Espèce remarquable par son aspect brillant surtout sur le pronotum et par la forme courte de ce dernier. Quatrième article des tarses simplement dilaté et échancré en dessus pour recevoir le suivant.

Aeolus beccarii Candèze.

Ann. Mus. Civ. Gen. (1878), 117; FLEUTIAUX, Phil. Journ. Sci., Sec. D (1914), 9, 441.

LEYTE, Tacloban.

Megapenthes angulosus Candèze.

Compt. Rend. Soc. Ent. Belg. (1875), 122.

Luzon, Laguna, Mont Maquiling. MINDANAO, Dapitan.

Megapenthes inconditus Candèze.

Mon. Elat. (1859), 2, 504; Compt. Rend. Soc. Ent. Belg. (1875), 122; Ann. Mus. Civ. Genova (1878), 122; FLEUTIAUX, Phil. Journ. Sci., Sec. D (1914), 9, 442.

Luzon, Laguna, Mont Maquiling; Tayabas, Mont Banahao et Malinao. PALAWAN, Puerto Princesa.

Espèce très variable de taille (5 à 14 millimètres) et de couleur (du jaune au brun). Mon variété de petite taille est moins fortement ponctuée sur le pronotum et rugueuse sur les élytres.

Megapenthes luzonicus Fleutiaux.

Phil. Journ. Sci., Sec. D (1914), 9, 442.

Luzon, Tayabas, Mont Banahao.

Megapenthes junceus Candèze.

Elat. Nouv. (1864), 1, 30; Ann. Mus. Civ. Genova (1878), 122. variété CANDÈZE, Compt. Rend. Soc. Ent. Belg. (1875), 122.

LUZON, Laguna, Mont Maquiling; Tayabas, Mont Banahao. MINDANAO, Butuan.

Megapenthes inflatus Candèze.

Compt. Rend. Soc. Ent. Belg. (1875), 122.

Luzon, Tavabas, Mont Banahao.

Megapenthes fulvus Fleutiaux.

Phil. Journ. Sci., Sec. D (1914), 9, 443.

Luzon, Tayabas, Mont Banahao.

Megapenthes maceratus Candèze.

Elat. Nouv. (1896), 6, 42.

Espèce décrite de Balabac.

Melanoxanthus hemionus Candèze.

Elat. Nouv. (1893), 5, 38. zebra Candèze, Mon. Elat. (1859), 2, 516 (pars); Compt. Rend. Soc. Ent. Belg. (1875), 124.

Luzon, Laguna, Paete.

Melanoxanthus approximatus Candèze.

Compt. Rend. Soc. Ent. Belg. (1875), 123.

LUZON, Laguna, Mont Maquiling.

Melanoxanthus sextus Candèze.

Compt. Rend. Soc. Ent. Belg. (1875), 124.

Luzon, Tayabas, Malinao.

Melanoxanthus bakeri Fleutiaux.

Phil. Journ. Sci., Sec. D (1914), 9, 443.

Luzon, Laguna, Mont Maquiling (localité omise, l. c.).

Melanoxanthus militaris sp. nov.

Ovale, assez convexe; noir brillant avec deux taches rouges sur les élytres, près de la base, pubescence de la couleur du fond. Tête grande, convexe, densément ponctuée, bord antérieur arrondi et saillant. Antennes assez épaisses, noires, jaunes à la base, dépassant la base du pronotum. Pronotum plus long que large, arrondi sur les côtés, rétréci en avant, moins densément ponctué que la tête: angles postérieurs bicarénés. Ecusson rugueux. Elytres graduellement rétrécis en arrière, distinctement ponctués-striés à la base, à peine visiblement vers l'extrémité. Dessous noir. Cuisses noires, tibias et tarses jaunes.

Longueur, 4.5 millimètres.

LUZON, Tayabas, Mont Banahao.

Diffère du *M. dorsatus* Candèze par sa forme elliptique, son aspect brillant, le bord antérieur de la tête tranchant, le pronotum moins long et graduellement rétréci en avant.

Melanoxanthus nitidicollis sp. nov.

Allongé, fusiforme; d'un noir brillant, angles postérieurs du pronotum flaves, une bande jaune sur le milieu de chaque élytre. Tête arrondie en avant, rebord saillant, ponctuation nulle. Antennes noirâtres, plus clairs à la base et à l'extrémité, dépassant la base du pronotum. Pronotum plus long que large, notablement rétréci en avant, finement pointillé, plus distinctement en arrière, sillonné au milieu à la base; angles postérieurs dilatés, divergents, carénés. Elytres atténués en arrière, ornés d'une bande jaune dans toute leur longueur, fortement ponctués-striés, interstries convexes. Dessous noir. Pattes jaune clair.

Longueur, 3.5 millimètres.

Luzon, Tayabas, Mont Banahao.

Près de *M. cuneolus* Schwarz; pronotum très rétréci en avant, angles postérieurs dilatés et divergents; élytres ornés d'une bande jaune dans toute leur longueur.

Melanoxanthus philippinensis sp. nov.

Oblong, convexe, atténué en arrière. Tête noire, convexe, densément ponctuée. Antennes noirâtres, rouges à la base. Pro-

notum plus long que large, convexe, déprimé et sillonné au milieu à la base, entièrement jaune; ponctuation regulière et serrée, moins forte que sur la tête; angles postérieurs aigus et carénés. Elytres noirs, ornés chacun d'une grande tache jaune à la base et d'une autre plus petite avant l'extrémité, fortement ponctués-striés, échancrés au sommet; interstries rugueux. Propectus jaune. Dessous du corps noir. Pattes jaunes.

Longueur, 4 millimètres.

Luzon, Tayabas, Mont Banahao. Mindanao, Butuan.

Voisin de *M. quadrinotatus* Candèze, plus petit; pronotum entièrement jaune, taches jaunes de la base des élytres plus grandes, les postérieurs plus en arrière.

Melanoxanthus cinctus sp. nov.

Oblong, convexe; noir, avec la plus grande partie du pronotum au milieu, ses angles antérieurs, la partie dorsale des élytres et le propectus rouges. Tête noire, convexe, criblée de points ombiliqués. Antennes noires. Pronotum plus long que large, arrondi et atténué en avant, convexe, brusquement déprimé à la base, sillonné au milieu en arrière, criblé de points assez gros et serrés, rouge, marqué d'une bande noire sur le côté, ne touchant pas le bord en avant; angles postérieurs aigus et carénés. Ecusson noir ou brunâtre, triangulaire, rugueux. Elytres convexes, atténués en arrière, fortement ponctués-striés, rugueux dans les intervalles, rouges ou brunâtres, avec le pourtour noir. Dessous fortement ponctué. Propectus rouge, métasternum brunâtre, abdomen noir. Pattes brunes, plus ou moins rougeâtres.

Longueur, 4.5 à 5.5 millimètres.

Luzon, Laguna, Mont Maquiling; Tayabas, Mont Banahao.

Voisin de *M. bicolor* Candèze; couleur rouge moins vive, tête noire, pronotum bordé latéralement d'une bande noire, élytres rouges sur la plus grande partie du milieu.

Melanoxanthus crucifer Fleutiaux.

Phil. Journ. Sci., Sec. D (1914), 9, 445.

MINDANAO, Butuan; Lanao, Iligan. PALAWAN, Puerto Princesa.

Melanoxanthus bitriplex Candèze.

Elat. Nouv. (1896), 6, 43.

LUZON, Laguna, Mont Maquiling; Tayabas, Malinao. MIN-DANAO, Butuan. Egalement de Bornéo, Sumatra, Célèbes, îles Sangé. Melanoxanthus luzonicus Fleutiaux.

Phil. Journ. Sci., Sec. D (1914), 9, 444.

LUZON, Laguna, Mont Maquiling (et non Los Baños, l. c.).

Melanoxanthus affinis Fleutiaux.

Phil. Journ. Sci., Sec. D (1914), 9, 444.

Luzon, Tayabas, Mont Banahao. Mindanao, Butuan.

Melanoxanthus ater Fleutiaux.

Phil. Journ. Sci., Sec. D (1914), 9, 445.

LUZON, Laguna, Mont Maquiling; Tayabas, Mont Banahao. Cette espèce atteinte 5 millimètres.

Melanoxanthus vicinus sp. nov.

Allongé, peu convexe, pubescence fauve. Tête brune, plus claire en avant, convexe et ponctuée, bord antérieur arrondi et saillant. Antennes brunes, jaunâtres à la base et à l'extrémité. Pronotum d'un brun clair, rétréci en avant, assez fortement ponctué, sillonné au milieu à la base; angles postérieur jaunes, aigus et carénés. Elytres noirs ornés chacun d'une tache jaune oblique partant de l'épaule et dirigée en arrière vers la suture et d'une autre plus petite, arrondie, au tiers postérieur, ponctués-striés. Dessous noirâtre. Pattes jaunes.

Longueur, 3 millimètres.

LUZON, Laguna, Mont Maquiling.

Espèce très voisine de *M. minutus* Candèze, la tache jaune de la base des élytres est plus longue et oblique, alors que dans l'espèce de Candèze elle affecte la forme arrondie.

Melanoxanthus infuscatus sp. nov.

Melanoxanthus infimus FLEUTIAUX, Phil. Journ. Sci., Sec. D (1914), 9, 445 (nec Candèze).

Allongé, peu convexe; d'un brun noirâtre mat, avec les angles postérieurs du pronotum et la base des élytres flaves. Tête convexe, ponctuée, brune sur le dessus, jaunâtre en avant. Antennes noirâtres, jaunes à la base. Pronotum plus long que large, peu rétréci en avant, couvert du points serrés ombiliqués; angles postérieurs aigus et carénés. Elytres noirâtres avec la base jaune graduellement obscurcis en arrière, ponctués-striés. Dessous noirâtre. Pattes jaunes.

Longueur, 3 millimètres.

LUZON, Laguna, Los Baños.

Voisin de *M. minutus* Candèze, mais d'aspect mat; pronotum de forme plus allongée à ponctuation plus grosse et ombiliquée; élytres sans taches distinctes, graduellement enfumés en arrière.

Melanoxanthus butuanus sp. nov.

Oblong, peu convexe, d'une jaune plus ou moins obscur, pubescence jaune clair. Tête fortement ponctuée, arrondie en avant, rebord saillant. Antennes jaune clair. Pronotum plus long que large, peu rétréci en avant, densément ponctué, moins fortement en avant, sillonné au milieu à la base; angles postérieurs aigus et carénés. Ecusson rugueux. Elytres graduellement rétrécis en arrière, ponctués-striés, interstries rugueux à la base. Dessous de la même couleur. Pattes flaves.

Longueur, 4 à 4.5 millimètres.

MINDANAO, Butuan.

Espèce voisine de *M. frictus* Candèze, front non caréné, pronotum légèrement arrondi sur les côtés et un peu plus étroit en avant.

Melanoxanthus bicinctus sp. nov.

Oblong; noir opaque, avec la base du pronotum et une large bande sur le milieu de chaque élytre jaunes. Tête arrondie en avant, assez fortement ponctuée. Antennes noirâtres, jaunes à la base. Pronotum à peine plus long que large, faiblement rétréci en avant, ponctué; extrème base et angles postérieurs jaunes. Elytres noirs sur la suture, sur les côtés et au sommet, jaunes longitudinalement au milieu, fortement ponctués-striés. Dessous noirâtre. Pattes jaunes.

Longueur, 3.5 millimètres.

NEGROS, les montagnes Cuernos.

Voisin de *M. taeniatus* Candèze, forme générale plus allongée et moins convexe.

Drasterius sulcatulus Candèze.

Mon. Elat. (1859), 2, 423, 427; FLEUTIAUX, Ann. Soc. Ent. Belg. (1895), 169; Phil. Journ. Sci., Sec. D (1914), 9, 442.

LUZON, Laguna, Mont Maquiling.

Elater conspurcatus Candèze.

Elat. Nouv. (1889), 4, 34.

LUZON, Laguna, Mont Maquiling.

Anchastus unicolor Candèze.

Elat. Nouv. (1881), 3, 61.

LUZON, Laguna, Mont Maquiling; Tayabas, Mont Banahao.

Anchastus sericeus Candèze.

Elat. Nouv. (1864), 1, 27.

MINDANAO, Butuan; Misamis, Dapitan.

Espèce décrite de Bornéo.

Anchastus fulvus sp. nov.

Oblong, déprimé; entièrement d'un jaune clair, pubescence jaune. Tête ponctuée. Pronotum aussi long que large, peu rétréci en avant, ponctuation fine et espacée; angles postérieurs bicaréné, la première carène longue, parallèle au bord externe, la deuxième très courte. Elytres ponctués-striés. Dessous de la même couleur. Pattes d'un jaune plus clair.

Longueur, 4 millimètres.

MINDANAO, Lanao, Iligan.

Ressemble à A. sericeus Candèze; de taille plus petite, de couleur plus claire, ponctuation plus fine; pronotum plus arrondi latéralemente, deuxième carène des angles postérieurs à peine visible.

Anchastus vittatus Fleutiaux var. bakeri var. nov.

Anchastus vittatus Fleutiaux, Phil. Journ. Sci., Sec. D (1914), 9, 445.

Pronotum latéralement bordé de jaune.

LUZON, Laguna, Mont Maquiling.

Anchastus rufangulus Candèze.

Compt. Rend. Soc. Ent. Belg. (1875), 121.

LUZON, Laguna, Mont Maquiling. MINDANAO, Butuan; Lanao, Iligan.

Anchastus suturalis sp. nov.

Allongé, étroit; noir; pubescence jaune, noire sur les côtés des élytres et formant à partir de l'épaule une bande latérale s'élargissant en arrière. Tête finement ponctuée, rebordée en avant. Antennes noirâtres avec les deux premiers articles jaunes. Pronotum plus long que large, subparallèle, peu rétréci en avant, peu convexe, criblé de gros points serrés peu profonds; angles postérieurs ferrugineux. Elytres faiblement rétrécis en arrière, rugueux, fortement ponctués-striés, ornés d'une tache rouge en arrière sur la suture. Dessous noir varié de brun rougeâtre. Pattes jaunes.

Longueur, 5 millimètres.

MINDANAO, Butuan.

Espèce de forme allongée voisine de A. rufangulus Candèze.

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Remarquable par la pubescence bicolor des élytres et la tache rouge postérieure sur la suture.

Hemirrhaphes candezei sp. nov.

Oblong, convexe; noir assez brillant; pubescence jaune claire; extrème base du pronotum, angles postérieurs et base des élytres plus au moins rougeâtres. Tête large, peu convexe, bordée en avant, assez fortement ponctuée. Antennes jaunâtres, plus clairs à la base. Pronotum plus long que large, parallèle, à peine rétréci en avant; ponctuation assez forte, pas très serrée; carène des angles postérieurs longue, très oblique et sinueuse. Ecusson grand, rétréci en arrière, convexe, rugueux. Elytres arrondis au sommet, faiblement rugueux à la base, fortement punctués-striés. Dessous de la même couleur, ponctuation forte et espacée. Pattes jaune clair.

Longueur, 2.5 à 3 millimètres.

LUZON, Laguna, Mont Maquiling.

Voison de *Arrhaphes* ² opacus Candèze, angles postérieurs du pronotum, antennes et pattes jaunes; moins rugueux. J'en possède un exemplaire de Pérak et un de Banguey, Bornéo.

Hemirrhaphes cruciatus sp. nov.

Allongé, convexe, jaune. Tête plane, fortement ponctuée, noirâtre en avant. Antennes jaune clair. Pronotum plus long que large, densément ponctué, avec deux bandes obscures obliques, dans le sens de la longueur; carène des angles postérieurs transversale et sinueuse. Ecusson convexe et rugueux. Elytres arrondis au sommet, rugueux, fortement ponctués-striés, noirâtres avec quatre grandes taches jaunes occupant presque toute la surface et figurant une croix. Dessous jaunâtre, fortement et espacément ponctué. Pattes jaune clair.

Longueur, 3.5 millimètres.

LUZON, Laguna, Mont Maquiling.

Espèce voisine de *H. nigriceps* Candèze; tête noirâtre en avant; pronotum avec deux bandes longitudinales noirâtres, dessus des élytres formant une croix noire.

Cardiophorus unicolor Candèze.

Compt. Rend. Soc. Ent. Belg. (1875), 124.

LUZON, Laguna, Mont Maquiling.

Je possédais déjà de Mindanao, de Luzon et de Bohol un certain nombre d'exemplaires parmi lesquels se trouvent une

² Le nom de *Arrhaphes* doit disparaître, étant déjà employé [*Arrhaphe* Schaeffer (1850), Hémiptère] [*Arrhaphus* Kraatz (1860), Coléoptère].

variété à stries des élytres plus profondément ponctuée que je designerai sous le nom de striatus.

Cardiophorus palawanus sp. nov.

Oblong, convexe, brun rougeâtre clair, pubescence jaune. Tête rugueusement ponctuée, arrondie et rebordée en avant. Antennes jaunes. Pronotum aussi long que large, convexe, arrondi sur les côtés, rétréci en arrière, très finement et assez densément ponctué; angles postérieurs courts; sillons basilaires peu profonds. Elytres ovales, finement rugueux, ponctués-striés. Dessous d'un brun obscur. Pattes jaunes.

Longueur, 6 millimètres.

PALAWAN, Puerto Princesa. NEGROS, les montagnes Cuernos. Espèce voisine de *C. unicolor* Candèze; pronotum plus court et plus convexe; ongles dentés.

Cardiophorus philippinus sp. nov.

Allongé, peu convexe; noirâtre, avec les côtés du pronotum, la base et les côtés des élytres jaunâtres, pubescence jaune. Tête plane, rugueuse, bord antérieur arrondi et rebordé. Antennes jaunes. Pronotum plus long que large, peu convexe, arrondi sur les côtés, rétréci en avant et en arrière, finement et densément ponctué; angles postérieurs court; sillons basilaires peu marqués. Ecusson concave. Elytres atténués en arrière, finement rugueux, assez profondément ponctués-striés. Dessous noirâtre avec les bords rougeâtres. Pattes jaunes.

Longueur, 7.25 millimètres.

PALAWAN, Puerto Princesa.

Espèce voisine de *C. anceps* Candèze, tête rugueuse, ponctuation du pronotum mieux marquée.

Cardiophorus banksi sp. nov.

Oblong, convexe; noir brillant; pubescence bicolore, brune sur la plus grande partie du corps et d'un blanc argenté formant des taches bien distinctes sur les côtés du pronotum et une bande transversale au delà de la moitié des élytres, remontant sur la suture. Tête peu convexe, finement et légèrement ponctuée, bord antérieur rebordé et avancé au milieu. Antennes noirâtres avec quelquefois la base jaune. Pronotum convexe, aussi long que large, rétréci seulement près des angles antérieurs, très finement pointillé; angles postérieurs non divergents; sillons basilaires bien marqués. Elytres graduellement rétrécis en arrière, fortement ponctués-striés. Dessous noir, moins pubescent. Pattes jaunes ou plus ou moins noirâtres.

Longueur, 4.25 à 5 millimètres.

Luzon, Laguna, Mont Maquiling. MINDANAO, Lanao, Iligan. Palawan, Puerto Princesa.

Espèce voisine de *C. nebulosus* Candèze, s'en distingue par les fascis pubescentes d'un blanc argenté, la bande transversale des élytres planés plus arrière et les stries beaucoup plus profondément ponctuées. Je la possède aussi de Pérak.

Je suis heureux de dédier cette espèce à M. le Prof. Charles S. Banks, chef du laboratoire d'Entomologie et de Zoologie du College d'Agriculture de la Université des Philippines à Los Baños.

Cardiophorus alvini sp. nov.

Oblong, peu convexe; noir brillant, pubescence jaunâtre. Tête très finement ponctuée, arrondie et rebordée en avant. Antennes brunes. Pronotum pas plus long que large, arrondi sur les côtés et rétréci en avant, finement et espacément pointillé; angles postérieurs courts, non divergents; sillons basilaires à peine distincts. Elytres profondément ponctués-striés. Dessous noir. Pattes noirâtres, avec les articulations et les tarses jaunâtres.

Longueur, 3.25 à 3.5 millimètres.

LUZON, Laguna, Mont Maquiling; Tayabas, Malinao.

Très voisin de *C. luzonicus* Eschscholtz, brièvement décrit en 1829; en diffère par le pronotum aussi long que large et la couleur noire des élytres.

Espèce dediée à M. le Dr. Alvin J. Cox, directeur du Bureau de Science à Manila.

Diploconus ciprinus Candèze.

Elat. Nouv. (1864), 1, 47.

Luzon, Laguna, Mont Maquiling; Tayabas, Mont Banahao.

Diploconus umbilicatus Candèze.

Compt. Rend. Soc. Ent. Belg. (1875), 125. angusticollis Candèze, Compt. Rend. Soc. Ent. Belg. (1875), 126. obscurus Fleutiaux, Phil. Journ. Sci., Sec. D (1914), 9, 447.

LUZON, Laguna, Mont Maquiling, Mont Linian; Tayabas, Malinao, Mont Banahao.

L'examen d'un certain nombre d'individus m'a permis de réunir ces trois espèces. La forme *D. angusticollis* s'applique vraisemblablement au mâle.

Diploconus philippinensis Fleutiaux.

obscurus Fleutiaux, Phil. Journ. Sci., Sec. D (1914), 9, 447.

Luzon, Tayabas, Mont Banahao.

Diploconus cantharus Candèze.

Elat. Nouv. (1893), 5, 48.

Luzon, Tayabas, Mont Banahao. Mindanao, Misamis, Dapitan.

Diploconus nitidus sp. nov.

Allongé, peu convexe; rouge ferrugineux brillant avec le bord antérieur du pronotum, quelquefois la tête noirâtre et les élytres très légèrement obscurcis. Tête fortement ponctuée. Antennes brunâtres. Pronotum à peine plus long que large, à peine et graduellement rétréci en avant ou subparallèle et rétréci en rond près des angles antérieurs, assez fortement mais peu densément ponctué sur les côtés et en avant, très légèrement au milieu, sillonné au milieu, impressionné transversalement à la base; angles postérieurs aigus et bicarénés. Ecusson oblong. Elytres graduellement ou subgraduellement rétrécis en arrière, tronqués au sommet, ponctués-striés; interstries plans. Dessous et pattes de la même couleur ou plus ou moins obscurci.

Longueur, 8.5 à 9.75 millimètres.

LUZON, Tayabas, Mont Banahao.

Diffère de *D. philippinensis* Fleutiaux par sa couleur jaune, son aspect brillant, sa forme moins allongée, la ponctuation du pronotum irregulière, très légère et espacée sur le milieu.

Melanotus ebeninus Candèze.

Mon. Elat. (1860), 3, 305, 335; Compt. Rend. Soc. Ent. Belg. (1875), 126; FLEUTIAUX, Phil. Journ. Sci., Sec. D (1914), 9, 448.

Luzon, Laguna, Mont Maquiling. MINDANAO, Cagayan; Lanao, Iligan.

Melanotus scribanus Candèze var. bakeri var. nov.

Melanotus scribanus Fleutiaux, Phil. Journ. Sci., Sec. D (1914), 9, 448, nec Candèze.

LUZON, Laguna, Los Baños, Mont Maquiling.

Ponctuation du pronotum moins effacée au milieu, presque aussi forte que sur les côtés mais plus espacée.

Ludius hirsutus Candèze.

Compt. Rend. Soc. Ent. Belg. (1875), 126; FLEUTIAUX, Phil. Journ. Sci., Sec. D (1914), 9, 448.

Luzon, Laguna, Mont Maquiling. Palawan, Puerto Princesa.

Ludius germanus var. a Candèze.

Ann. Mus. Civ. Genova (1894), 498.

MINDANAO, Butuan; Lanao, Iligan.

Espèce décrite de Sumatra.

Genus LUZONICUS novum

Corps allongé, déprimé. Front aplati, impressionné, ne formant pas de rebord saillant au dessus du labre. Mandibules saillants, bifides. Antennes très courtes à articles transversaux. Pronotum subélargi en avant; angles postérieurs divergents, briévement et obtusément carénés. Ecusson oblong. Elytres subparallèles. Sutures prosternales rectilignes. Hanches postérieures étroites, à peine et graduellement rétrécis en dehors. Pattes normales; tarses simples, ongles simples et assez grands.

Ce genre se place dans le voisinage de *Melanactes* et *Chrosis* (Corymbitinæ).

Luzonicus bakeri sp. nov.

Allongé, déprimé, parallèle; brun rougeâtre avec la seconde moitié des élytres noirâtre, pubescence jaune peu dense. Tête largement impressionnée au milieu, criblée d'une ponctuation forte et serrée. Antennes jaunâtres, ne dépassant pas la moitié du pronotum; articles transversaux à partir du quatrième. Pronotum plus long que large, légèrement bombé, sinué sur les côtés, arrondi et subélargi en avant, fortement et profondément ponctué. Ecusson plan, finement ponctué. Elytres assez largement arrondis en arrière, finement ponctués, profondément ponctués-striés. Dessous brun rougeâtre. Pattes jaunâtres.

Longueur, 13 millimètres.

LUZON, Laguna, Mont Maquiling.

Curieuse espèce déprimée dont le pronotum rappelle celui de certains *Pachyderes* (*P. africanus*, *P. bengalensis*, *P. niger*).

Agonischius bakeri sp. nov.

Elliptique, convexe; noir avec les élytres jaunes, pubescence roussâtre. Tête fortement ponctuée. Antennes noires. Pronotum plus long que large, sinueux sur les côtés, rétréci en avant, convexe, sillonné au milieu, fortement et densément ponctué sur les côtés, moins sur la ligne médiane; angles postérieurs aigus, divergents, bicarénés. Ecusson atténué en arrière, légèrement ponctué. Elytres très atténués en arrière, convexes, rugueux, fortement ponctués-striés. Dessous noir. Pattes brunâtres.

Longueur, 15 millimètres.

Luzon, Tayabas, Mont Banahao.

Espèce voisine de A. corpulentus Candèze, entièrement noire, sauf les élytres jaunes et les pattes brunâtres; pubescence rousse.

Glyphonyx posticus Candèze.

Compt Rend. Soc. Ent. Belg. (1875), 127.

LUZON, Laguna, Mont Maquiling. MINDANAO, Butuan.

Glyphonyx falsus Candèze.

Elat. Nouv. (1896), 6, 78.

MINDANAO, Butuan.

Espèce décrite de Palawan.

Glyphonyx erraticus Candèze.

Compt. Rend. Soc. Ent. Belg. (1875), 127.

posticus (?) FLEUTIAUX, Phil. Journ. Sci., Sec. D (1914), 9, 449 (nec Candèze).

LUZON, Laguna, Mont Maquiling; Tayabas, Mont Banahao. MINDANAO, Butuan.

Glyphonyx feneus Candèze.

Elat. Nouv. (1896), 6, 78.

erraticus var. Fleutiaux, Phil. Journ. Sci., Sec. D (1914), 9, 449 (nec Candèze).

Luzon, Laguna, Los Baños; Tayabas, Mont Banahao.

Glyphonyx ornatus sp. nov.

Allongé, assez convexe; noir brillant, pubescence jaune assez longue, pas très serrée. Tête ponctuée. Antennes jaune clair. Pronotum très brillant, ponctuation extrêmement fine et espacée; angles postérieurs jaunes. Ecusson oblong, noir. Elytres noires avec le tiers antérieur et une tache oblongue sur chacun en arrière jaunes; stries ponctuées et profondes. Dessous noir. Pattes blanchâtres.

Longueur, 3.25 millimètres.

LUZON, Laguna, Mont Maquiling; Tayabas, Mont Banahao.

Jolie espèce remarquable par sa forme étroite, son aspect brillant et les taches jaunes des élytres bien marquées. Voisine de *G. quadrimaculatus* Candèze.



SEA PRODUCTS OF MINDANAO AND SULU, I: FOOD FISHES AND SHARKS

By ALVIN SEALE

(From the Section of Fisheries, Biological Laboratory, Bureau of Science, Manila, P. I.)

TWO PLATES

During 1900-1902 I made a study of the fisheries of the Paumotu and Gambier Islands in the eastern Pacific. From these islands I went to Australia and to the Solomon Islands, paying especial attention to the pearl fisheries of these places. Afterward it was my privilege to make a short but interesting investigation of the fisheries in Japan. In 1908 my first preliminary study of the fisheries of Sulu waters was made while on the United States Bureau of Fisheries steamer *Albatross*. Extensive dredgings were conducted over the pearl and sponge beds of this region, but the results have not yet been published.

In 1909 I spent five months in Jolo, Siasi, and Sitanki in the study of the commercial fishes and pearl and sponge fisheries. In 1914 this work was again taken up, and six months were given to a preliminary survey of the pearl and sponge beds. This survey was continued during December, 1915.

It is obvious that these reports, considering the short time given to the actual field work—less than two years—are of a preliminary nature, and some of the conclusions may be changed in the light of future and more extended investigations.

In December, 1914, at the request of the Governor of the Department of Mindanao and Sulu, I was detailed for six months to study the pearl shells, fishing banks, and other sources of sea products in that region. In December, 1915, I was detailed to proceed to Zamboanga to coöperate with the Governor of the Department of Mindanao and Sulu in preparing drafts of proposed laws for the protection of marine Mollusca and sponges. In order to do this work intelligently, a second survey, similar to the first but less extended, was necessary. Eight weeks were consumed in the latter study, and laws were prepared which were subsequently passed at the session of the Legislature on February 4, 1916.

The Department of Mindanao and Sulu includes the greater part of the old Province of Mindanao (Plate I).

My investigations were made chiefly in the vicinity of Jolo, while additional information was gathered in trips to Zamboanga, Siasi, and Sitanki and to the Pearl Bank Islands and other islands.

A report was made to Governor Carpenter on the condition of the fisheries and pearl beds. Material has been taken from this report to prepare three papers, namely: I, Food fishes and sharks; II, Pearls, pearl shells, and button shells; III, Sponges, tortoise shell, corals, and trepang. The first of these papers is presented herewith.

FOOD FISHES

The waters of the Sulu Archipelago are abundantly supplied with a great variety of food fishes, ranging from the great sea bass of over 450 kilograms in weight to the small anchovy which is put up as a red condiment to use on curry. A catch with hook and line of over 90 kilograms of fish in half a day's fishing is recorded. There should be no lack of food where the sea yields so abundantly. Probably in no part of the Philippine Islands are food and game fishes more abundant or of better flavor than in the waters of Mindanao and Sulu.

THE FISHING BANKS

Certain localities in the waters of Mindanao and Sulu, where commercial fishes are abundant, have acquired a reputation as fishing banks. Such places are Sitanki, the banks off Caldera Bay, Sibuco Bay, the vicinity of Flecha Point, and Simor, Manucmanca, Tataan, Lahatlahat, Doc Can, Malicut, and Sulade Islands. These banks are usually well known and are frequented by the Moro fishermen.

The plankton is excessively abundant on these banks, and this no doubt attracts the small fishes. The large fishes follow to feed on the small fry.

CHIEF COMMERCIAL FISHES

It would require altogether too much space to enumerate all of the food fishes that are found in the waters of Mindanao and Sulu, but the most important are the following:

The mackerel family, Scombridæ, is represented by twelve species. All of them are excellent food fishes. They usually occur in large schools and are an important part of the local food supply. The most important of this family are the chub mackerels and several species known locally as cavallas or alumahan;

the Japanese mackerel, salay salay or hasa hasa; the Spanish mackerel or king fish, known as tangili or tanguingue; and the tuna, bonito, and albacore, known as sobad or tulingan.

The pompano family, Carangidæ, is represented by forty-six species. These range in weight from the round robin or decapatus, of 1 kilogram or less, to the giant cavalla or pompano, of from 30 to 45 kilograms. The larger species are well-known food and game fishes. The herring and sardine family, Clupeidæ, local name, tamban, is represented by about twenty species. According to the ruling of the United States Bureau of Fisheries, any member of this family may be legally labeled a sardine. Closely associated with this family are the anchovies, talica or anacbat, family Engraulidæ, which are abundant. These are used to make the red condiment for curry.

The sea bass family, Serranidæ, which includes all the sea bass and groupers called *lapo-lapo*, *garopa*, and *cuccut*, is a very important group of food fishes. This family includes some of the best and highest priced species. They range in weight from the beautiful, blue-spotted lapo-lapo of 0.25 kilogram to the giant sea bass, *Epinephalus lanciolatus*, of 800 kilograms.

The snappers, Lutianidæ, are represented in these waters by about fifty species. The most important of these are the gray snappers, calumbang; the red snapper, moamia or bacbaan; the dusky snapper, camang-buhu; and several smaller species called dopa and mangagat. All are excellent food fishes. Closely allied in general appearance to the snappers are the porgies, cutamboc or gaud-gaud, of which there are about twenty species.

The mullets or *banac*, family Mugilidæ, are of great commercial importance in the Sulu Archipelago. Great schools of mullets have been observed in the vicinity of Sitanki Island.

The barracudas, family Sphyrænidæ, constitute another important group of food and game fishes, known to the Moros as lumbanac or bagasan. There are few fishes that excel the young barracuda as a food fish. They are common along almost all reefs in the Sulu Sea. The large species furnish excellent sport for the rod and reel.

FISHING METHODS

The Moros capture fish by means of a large corral, provided they can afford to build one; otherwise they use small nets, traps, and spears. Comparatively few large nets are in use among these people.

An improvement on these methods of fishing would be the use of the purse net. However, the cost would preclude its use by

most of the fishermen, and the amount of fish taken by such a net could not be disposed of with advantage, except perhaps at Jolo and Zamboanga. It requires an experienced crew of at least twelve men to operate a purse net.

I would advise an increase in the use of the gill net and the trammel net, with both of which I have had very good success in these waters.

THE SARDINE INDUSTRY

One hundred cans of Philippine sardines, which had been put up in the Bureau of Science, were sent to packers and to others who might be interested in this industry. The replies received regarding these samples were uniformly favorable, and the best authorities agreed that they were equal to the European sardine in every respect. The most practical way of starting this industry would be in connection with a tomato-catsup factory. Excellent tomatoes are grown here, and a catsup factory would afford a good market for tomatoes and stimulate their planting. There would then be two staple products to market—sardines and tomato catsup. Large quantities of these articles are imported each year.

The method of putting up sardines is comparatively simple; however, anyone starting a cannery without experienced help would probably encounter difficulties.

In brief, the method of preparing sardines is as follows:1

Catch the fish.

Rinse the fish well in salt or fresh water.

Spread on tables or a clean floor and sprinkle with a little salt.

Clean by removing heads and entrails.

Place the fish in brine of sufficient strength to float a potato, where they should remain until the salt "strikes in." This will take from one-half to one hour.

Rinse rapidly in two waters to remove scales, dirt, and excess of salt.

Dry in the open air by placing the fish, tails up, in shallow wire baskets, so that water will run out of the abdominal cavity. In good weather one hour or even less is sufficient for drying. In bad weather, dry indoors. The wire baskets full of fish should be hung up so that air may circulate freely through them.

Cook the fish in oil by immersing these wire baskets with the fish in them in boiling peanut or olive oil. They should remain in the oil about two minutes or until the tail fin breaks easily.

Hang up the baskets so that the oil will drain off, and leave until the fish are cool.

Pack the fish in tins.

Fill the packed tins with olive oil, tomato catsup, or whatever is desired; a few cloves, small peppers, or thyme may be used.

¹ This Journal, Sec. D (1914), 9, 10.

Solder or clamp the covers so that they are absolutely air-tight.

Immerse the cans of fish in boiling water for two hours. This cooks the fish and softens the bones.

Remove the cans from the water, allow them to cool, and rub them in dry sawdust to remove all oil from the outside.

The sardines are then ready for the market.

SALT, DRY, AND SMOKED FISH

Practically the only method used in curing fish among the Moros is by drying and salting. The fish are cleaned, left in brine until the salt "strikes in," and placed in the sun to dry. The methods now in use can be greatly improved

During a recent inspection of the Sitanki fisheries some of the vats used in salting fish were found to be very filthy, and in many cases the brine was not strong enough. Probably this is why some of the prepared fish from Sitanki spoil so readily. An effort was made to impress upon those in charge the necessity for keeping their vats clean and trying to cure unspoiled fish only.

Methods of preparing fish in the tropics are described in one of my papers.²

PLANTING FISH IN MINDANAO

After a careful inspection of the Cotabato River system, I have advised the planting of carp in this watershed, my reasons for so doing being: (1) The obvious need for an abundant supply of cheap flesh food; (2) carp multiply so rapidly that they would soon supply the food; (3) Cotabato River is muddy and the local fish fauna poor, so no injury can result from the introduction of carp; (4) the carp is a favorite fish of Oriental people; more carp are sold in Hongkong than any other kind of fish.

A lake adapted to carp culture is located in Agricultural Colony No. 1. I advise that carp culture be introduced into this region and that Cotabato River be stocked from the lake. Additional black bass should be planted in Lake Lanao and in such other lakes as can conveniently be reached.

THE SHARK-FIN FISHERY

The returns from the shark fishery could be increased if all the products of the shark were more generally utilized.

In the northern part of the Philippine Islands nothing but the fins of the shark are saved; among the Moros certain of the sharks are used for food, but the liver and the skin are utilized

² This Journal, Sec. D (1914), 9, 1.

nowhere in the Philippine Islands. The liver of the shark is rich in oil, and shark skin makes excellent leather for certain uses. From it are manufactured the most expensive scabbards and coverings for sword grips, certain expensive Morocco bindings, coverings for jewel boxes, etc. The crude skin is also made into rasps for cabinet makers. A recipe for tanning shark skin was given in a previous paper.³

In some countries sharks are canned and used as food; in other countries they are manufactured into fertilizer. They seem to fill both uses equally well.

KINDS AND VALUES OF SHARK FIN

In general terms, shark fin is called white fin or black fin, although none of the fins are perfectly white or perfectly black. The so-called white fin is drab, and the black fin is dark gray. All of the fins of the shark are used for soup; they are divided into several groups of different values, depending upon the color, size, and variety. The ordinary commercial classification of shark fin and the present market values of the different classes are as follows:

Large white-spotted fin (Plate II, fig. 1).—This is the manomano of the Moros and the boon leong sit of the Chinese. This fin is drab with scattered white spots; the dorsal fin of this variety is from 25 to 30 centimeters high. This is the most valuable of all the shark fins, being worth 120 pesos 4 per picul. I was told by a reliable Chinese merchant that soup made from this fin was sold for 5 dollars (Hongkong) per cup in Hongkong. It is believed to possess especially invigorating properties.

Large white fin; chu sit (Plate II, fig. 2).—The chu sit is similar to the boon leong sit in color and size, but it has no white spots. Its value is from 50 to 60 pesos per picul.

Small white-spotted fin.—This kind of fin has the same Chinese name as the large white-spotted fin and consists of fins from the small or young sharks of the same species. The value is 60 pesos per picul.

Small white fin; peh sit (Plate II, fig. 3).—This fin is drab and without white spots; its value is about 55 pesos per picul.

Small white fin (Plate II, fig. 4).—This fin is called khiam sit by the Chinese and pindong by the Moros. It is the poorest

^{*} This Journal, Sec. D (1911), 6, 312.

⁴ One peso equals 100 centavos Philippine currency, equals 50 cents United States currency.

⁵ One picul equals 63.25 kilograms.

grade of the white fins, being small, rough in texture, and valued at only 30 pesos per picul.

Large black fin (Plate II, fig. 5).—This fin is called tua sit by the Chinese and tamamambojee by the Moros. It is the largest size of the dark-colored fins. Most of the shark fins secured in the Philippines belong to this group. The best grade is worth 80 pesos per picul.

Small black fin; oh sit.—This class consists of the young and small fins of the species that yields the large black fin. These fins are valued at 12 pesos per picul.

Small black fin (Plate II, fig. 7).—This small black fin is called seow oh sit by the Chinese and galambu by the Moros. This is really a gray fin with dark margins. It is valued at 12 pesos per picul.

Small black-tipped fin (Plate II, fig. 6).—This fin is called oh ku sit by the Chinese and totong by the Moros. It is gray with a jet-black tip. Its value is 18 pesos per picul.

During 1913 the Department of Mindanao and Sulu exported shark fins valued at 17,408 pesos, and during the first four months of the present year, 1914, the fins exported were worth 7,616 pesos.

There is little labor in preparing fins for the market. The fin is cut from the body, the cut portion is well salted or dusted with lime, and the fin is dried in the sun. When dry, the fins are bailed and shipped. The chief market is Singapore; from there they are transshipped to China.

There are about thirty-five species of sharks in Philippine waters. The fins of practically all of these are of commercial value. These sharks range in size from the small dog fish, only 30 centimeters long, to the big gray sharks, which may be 6 meters or more in length. Most of the tribe are harmless in so far as attacking man is concerned, but the great gray shark, Carcharias gangeticus Müller and Henle, and the tiger shark, Galeocerdo tigrinus Müller and Henle, have evil reputations and should be avoided.

Several of the Philippine sharks take the trolling spoon freely and give excellent sport; this is especially true of the mackerel sharks.



ILLUSTRATIONS

PLATE I

Map of the Philippine Islands, showing the location of the Department of Mindanao and Sulu.

PLATE II. COMMERCIAL SHARK FINS

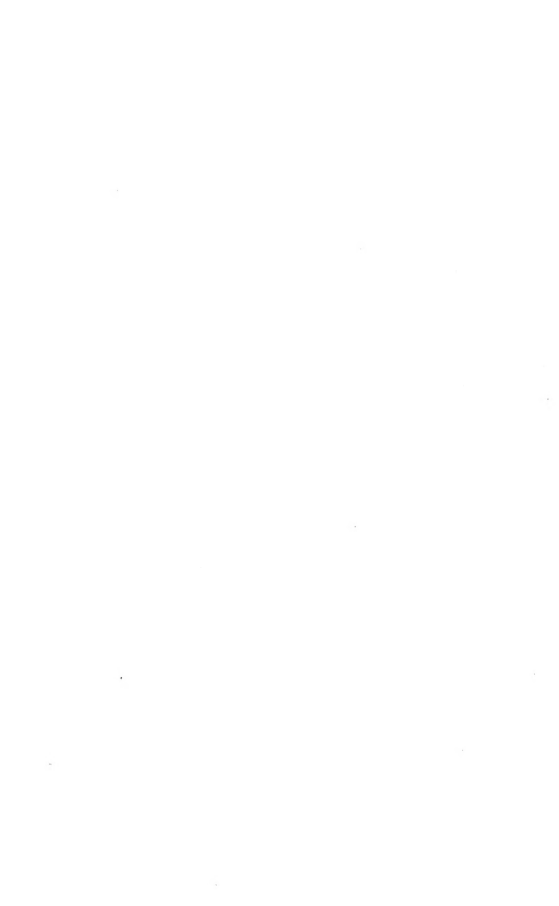
- Fig. 1. Large white-spotted fin (boon leong sit).
 - 2. Large white fin (chu sit).
 - 3. Small white fin (peh sit).
 - 4. Small white fin (khiam sit).
 - 5. Large black fin (tua sit).
 - 6. Small black-tipped fin (oh ku sit).
 - 7. Small black fin (seow oh sit).
 - 8. Fin prepared for cooking.

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PLATE I. THE PHILIPPINE ISLANDS, SHOWING THE LOCATION OF THE DEPARTMENT OF MINDANAO AND SULU.



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SEA PRODUCTS OF MINDANAO AND SULU, II: PEARLS, PEARL SHELLS, AND BUTTON SHELLS

By ALVIN SEALE

(From the Section of Fisheries, Biological Laboratory, Bureau of Science, Manila, P. I.)

THREE PLATES

PEARLS AND PEARL SHELLS

Next to the food fishes the most valuable products of the Sulu Sea are the pearls and pearl shells.

During 1914 there were exported from the Sulu Archipelago 300,794 kilograms of pearl shells, valued at 349,498 pesos, and pearls with an estimated value of 1,000,000 pesos.

In Japan the cultivation of the pearl oyster receives great attention, and the growing of cultural pearls gives employment to hundreds of families. There is not a single place in the Philippine Islands where the pearl oyster is cultivated. The Government has supplied information,² and a law provides for the lease of pearl farms. Here is a good practical work for the schools of the Sulu region to undertake. A school pearl farm would yield a greater revenue than a school garden, and a little information on the subject would benefit the entire Archipelago.

THE PHILIPPINE PEARL OYSTER

The Philippine pearl oyster of commerce, known to the trade as the "Sooloo mother of pearl shell" (M. O. P.), is the gold-lip pearl oyster, *Margaritifera maxima* Jameson. It is found

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¹ One peso Philippine currency equals 100 centavos, equals 50 cents United States currency.

² This Journal, Sec. D (1910), 5, 94.

throughout the Sulu Archipelago wherever the conditions are favorable, provided that it has not been removed by human agency.

The life history of this mollusk is as follows: The female gives off thousands of small ova, the male animal gives off microscopic spermatozoa, and fertilization is left to the chance meeting of these bodies in the water. When the egg is fertilized, it becomes round and develops small cilia, which enable it to swim about. It is doubtless carried many miles by currents and tides. The shell begins to form at the end of the second day, and after about eight days the young oyster settles and attaches itself to whatever offers. The young oysters seldom move far from the place where they first become attached, although the old shells wear away the ropelike byssus and lie free on the sea bottom. They continue to grow for perhaps from ten to twelve years, although they are sexually mature in two years and attain "legal" size, that is 14 centimeters, in about three or four years. The rapidity of their growth depends largely upon their location and the abundance of the microscopic marine animals upon which they feed.

For its proper growth the gold-lip pearl oyster requires a warm, shallow sea, from 1 to 70 fathoms in depth, strong ocean currents, and water with a specific gravity of about 1.02. The bottom must be of sand or coarse gravel made up of dead coral and broken shells. One of the most prolific bottoms examined during my inspection was composed of what the diver called "mud," which was in fact very fine, sandy ooze, consisting chiefly of dead Foraminifera. This bed was covered with a short growth of eelgrass. There are many places throughout the Sulu Archipelago where these conditions exist, and the most prolific pearl beds are found in such localities.

LOCATION OF PEARL BEDS IN MINDANAO AND SULU

Practically all of the area from Mindanao to Borneo is one great pearl bed, yet the beds are more or less localized and centered about various islands. Therefore I found it convenient for the purpose of examination and reference to divide this area into ten separate groups or pearl beds as follows (Plate I):

The Jolo pearl beds.—The Jolo beds include the following: Jolo, Marongas, Pangasinan, Hegad, Bubuan, Minis, Cabucan, Pantocounan, Bancungan, Tulayan, Capual, Bitinan, Dongdong, Pata, Patian, and Teomabal Islands and the banks, shoals, and islets in the immediate vicinity of these islands. The most prolific sections of the Jolo pearl beds are the channels between

the small islands directly north of Jolo and the Jolo channel proper. These beds have been fished constantly for over one hundred years, and they still yield a fair return of shells. At the time of my inspection there were twenty-four pearling boats operating on these beds.

The Tapul pearl beds.—The Tapul pearl beds include the following islands and the small islets and shoals adjacent to them: Tapul, Bolipongpong, Siasi, Lapac, Sirun, Sulade, and Tapaan. The channel between Lapac and Tapaan Islands, and the region directly east of Tapul, seemed to afford the best fishing on these beds. Twelve pearling boats were seen operating on the Tapul beds.

The Tawi Tawi pearl beds.—The Tawi Tawi pearl beds include the following: Tawi Tawi, Maniacolat, Bubuan, Cacataan, Sigboye, Tambagaan, Simaluc, Kuadbasang, Basbas, Tataan, Bongao, Simonor, Manuc-manca, South Ubian, Tabawan, Bintoulan, Kinapusan, Magpeos, and Tagao Islands and the numerous small islands and reefs south of Tawi Tawi.

These beds probably comprise the richest pearling grounds in the entire Archipelago. Twenty-one Moro pearling vintas were seen operating their dredges on beds near Magpeos Island. No pearling luggars were seen. A number of the above islands have large Moro populations, which are regarded with considerable fear by the pearlers. On South Ubian Island alone I counted two hundred Moro houses in the village. Many of these people are engaged in primitive pearl fishing.

The Sibutu pearl beds.—The Sibutu pearl beds include the islands, reefs, and shoals west of Sibutu Passage. These beds have not been properly prospected, and very little is definitely known about them. A few years ago some shells were discovered in the vicinity of Perdie Patches, and occasionally some pearl shells are brought into Sitanki by the Moros. In 1908 I prospected the large lagoon south of Sipanket, but without success. However, it is probable that some rich beds will eventually be located near Sibutu.

The Laparan pearl beds.—The Laparan pearl beds include the numerous small groups of islands which for the most part lie well northward in the Sulu Sea. These comprise the twenty or more islets known as the Pearl Bank Islands, also the following islands and the adjacent banks, islets, and reefs: Laparan, Doc Can, Deatobato, Cap, Sipang, Tubalubac, Dammi, Dasaan, Lahatlahat, Bambannan, Mamanuc, Billanguan, and Tagbabas. These beds still contain many pearl oysters, and they could sustain the operation of a large portion of the pearling fleet without damage.

From the deck of the revenue cutter *Gilbert* I counted six large pearl oysters on the bottom while we were anchored in 12 fathoms on the east side of Lahatlahat Island. Only three pearling boats were observed operating on the Laparan beds.

The Pangutarang pearl beds.—The Pangutarang pearl beds include the following islands and the adjacent islets, shoals, and intermediate waters: Pangutarang, North Ubian, Malicut, Basbas, Cunilan, Usada, Ticul, Panducan, Kulassein, Tubigan, and Teomabal. One of the richest pearl patches ever discovered in the Philippines was located on these beds a short distance east of Basbas Island. No pearling boats were seen on the Pangutarang beds, but several Moro dredges were in operation.

The Pilas pearl beds.—The following islands and the adjacent islets, shoals, and intermediate waters constitute the Pilas pearl beds: Pilas, Manangal, Palajangan, Mamannak, Pasigpasilan, Salkulakit, Lakits, Kaludlud, Dassalan, Sangboy, Pabunuan, Teinga, and Favorite Bank. Some years ago a Zamboanga pearler took a vast number of shells from these beds, and their recovery from this overfishing has been very slow. Three pearling boats were operating on the Pilas beds with but poor success.

The Samales pearl beds.—In the Samales beds are included all of the islands in the Samales, Tapiantana, and Bolod Groups and the intermediate waters, islets, and shoals from Salupin Island on the east to Manungut on the west. The principal islands are: Manungut, Bangalao, Simisa, Balanguingui, Mamanoc, Parol, Tonquil, Bulan, Memad, Dipolod, Tatalan, East and West Bolod, Lanahuan, Tapiantana, Bubuan, Timbungan, and Salupin. The Samales beds are very prolific and are constantly worked by the pearlers. Within the past few years some very rich patches of pearl-shell beds have been found here.

The Basilan pearl beds.—The Basilan beds include the shore line of Basilan and the adjacent islands of Malamaui, Lampinigan, Balukbaluk, Teingalaguit, Tengolan, Mataja, Odel, Teipono, Tamuk, Cancuman, Lahatlahat, Bihintinusa, Kauluan, Coco, Sibago, and Lanhil. The yield of shells from the Basilan beds was exceptionally large during July and August, 1914, and a portion of the pearling fleet has been operating on these beds with considerable success.

The Mindanao pearl beds.—The waters surrounding the great island of Mindanao have not been well prospected for pearl beds, and with the exception of the well-known pearling ground in Basilan Strait and in Pakoputin Strait, Davao Gulf, very little is known regarding the Mindanao beds. Therefore I have in-

cluded all of the beds adjacent to the coast of Mindanao in one group; later it may be convenient to subdivide it into smaller groups.

PRESENT CONDITION OF PEARL BEDS

The Jolo pearl beds have been fished more persistently and for a longer period than any of the other beds in the Philippines, and one would rather expect to find them in an exhausted condition. However, numerous young shells of various sizes were found on these beds, and the following account of actual diving operations will illustrate the condition in regard to adult shells.

On May 23, 1914, I was on board the pearler Eng Lee, which was operating near the center of Jolo Channel, directly in front of the town of Jolo. The diver, a Filipino mestizo, made three dives of twenty minutes each during the morning, in a depth of 17 fathoms. For the first dive twelve large, fine shells were secured; for the second dive, seven; and for the third dive, seven; a total of twenty-six shells for sixty minutes of actual work. The weight of these shells, cleaned, was 26 kilograms, an average of 1 kilogram per pair. The Tawi Tawi and Laparan beds are in good condition and could be worked at a profit by the pearlers, there being many adult shells even in water of not over 14 Shells are especially abundant in the vicinity of Lahatlahat Island, and there are several places near South Ubian that were reported to me as rich in shells. There is a fair growth of young shells on these beds.

In the vicinity of Bongao some valuable pearls have recently been found; these beds have quantities of young shells and are in good condition.

The Tapul beds have been fished persistently during the past year, and a good yield of shells and some valuable pearls have resulted. There are still many shells on these beds, but for the most part in waters too deep for safe diving.

The Pangutarang beds, being for the most part in shallow water, have in many places been overfished, and while there are doubtless rich patches to be found, very few either adult or young shells were located.

The Pilas beds also have been overfished, and only a very few scattered shells are to be found. An entire day's work with a pearling luggar yielded but six shells; the second day's work yielded but ten shells. The Samales beds have yielded many shells and pearls during the past year and will probably continue to give fair results for years to come. Large patches of dead shells have occasionally been found on these beds. They were probably buried and smothered in the sand during a storm and later uncovered by the currents or by a second storm.

The Basilan beds were the scene of great activity during July, 1914, a new bed, very rich in shells, having been discovered during May, 1914. However, it is a well-known fact that the Basilan shells are usually a little poorer in grade than shells from other beds, a condition probably due to the very soft bottom on which they grow. I have not yet been able to examine either the Basilan or Mindanao beds. However, I examined some valuable pearls taken from the Mindanao beds during 1914.

After dredging on the various pearls beds, recording many diving operations, and gathering information from numerous divers and owners, I have concluded that the pearl beds of the Department of Mindanao and Sulu are in no immediate danger of exhaustion. It would be advisable to rest the Pilas and possibly the Pangutarang beds for three or four years. However, I doubt if any regulation regarding the matter is necessary, because the fishing does not pay expenses, and this will prevent fishing more effectually than any law.

The shallow-water beds in some cases have not been exhausted after over one hundred years of fishing. The explanation of this lies in the fact that they are constantly supplied with young shells from the adjacent beds, "pockets," or mother shells, which have been overlooked or lie in water too deep for the divers. This I know to be the case in the Jolo beds, and no doubt it is true of the others. All of the pearl beds are surrounded by areas of deeper water, and many of the divers tell of seeing large quantities of shells in waters too deep to work. These and the overlooked pockets and scattered, adult shells are the "mother shells," and from them are given off each season millions of young pearl oysters, which are carried by the tides and currents all over the waters of the Archipelago. Many settle on the shallow beds and keep a constant supply of oysters growing toward maturity. No doubt some are carried into great depths and lost, others are smothered in the sand or thrown ashore and die on the beach, but as each female oyster produces several million eggs each year, many survive, and in this manner the shallow-water beds are supplied continuously with shells. I believe that no amount of fishing with the present system of hand pumps, whereby the diver is limited to a depth of about 25 fathoms, will ever fully exhaust these beds. Probably the greatest danger to the Philippine pearl beds lies in the introduction of motor-driven diving equipment that will enable the deep-water beds to be fished.

Rotation in working the pearl beds would be a great advantage, as in this manner they would be more thoroughly prospected and the old and wormy shells would be removed, thus giving a yield of clean, first-class shells every five or six years. But the revenues derived by the Government from this industry will not warrant the expenditure necessary to pay the patrol required to watch ten great beds and prevent poaching. I believe that it would be expedient to divide the entire area into two parts, with the north and south dividing line passing through Jolo, 121° east longitude, and then, alternately, to close one half of the entire area for six years. The dividing line could be watched from Jolo at small expense. This scheme would be to the advantage of both the Government and the pearlers, in as much as many more beds would be found, and after a period of twelve years the grade and, therefore, the price of the Philippine shells would be distinctly better.

I was unable to locate any particular place where the pearl beds had been excessively injured by natural enemies such as rays, skates, and other fishes. However, on some of the beds, notably at Jolo and Pilas, there were numerous starfishes, and these undoubtedly devour many of the young oysters.

CULTURAL PEARLS AND PEARL FARMING

The Japanese are the only people who have made a commercial success of growing cultural pearls. The method is to insert some foreign body into the shell of the living oyster; this body is covered by layers of pearly nacre, and thus forms the cultural pearl. However, the method of growing quantities of round pearls of as good a luster and shape as those found in nature was perfected only during the past two years by Professor Fujita, of the Imperial University at Tokyo. I submitted some of these pearls to jewelers in Manila, and they were unable to distinguish them from natural pearls.

DESCRIPTION OF THE INTENDED EXPERIMENT OF PEARL PRODUCTION IN THE PHILIPPINE ISLANDS 2

Originally the term "culture pearl" was applied by Mr. Mikimoto to a hemispherical blister formed over a foreign body artificially inserted between the shell and mantle of a pearl oyster.

We are fortunately able to include under this heading some comments on the production of cultural pearls, which were kindly furnished by Professor Fujita himself.—Editor.

These artificially produced blisters are cut off from the shell and used as half pearls. Mr. Mikimoto is the first person who tried to apply this method, which has been practiced in China for several hundred years with fresh-water mussels, to the Japanese pearl oyster, *Margaritifera martensi* Dunker. His success was remarkable, resulting in a large culture farm which supplies the world with about 300,000 yens' worth of culture pearls annually.

His next effort was to improve this culture-pearl method and to produce free, perfectly round pearls. This was rewarded with some degree of success. By a modification of his culturepearl method, free round pearls are produced; but the method is not reliable, as many operations are required to produce a very small number of free pearls.

In about 1905 Dr. P. Nishikawa, a graduate of the zoölogical department of the Tokyo Imperial University and an expert of the Imperial Fisheries Bureau, discovered a new method of producing free round pearls by pearl-producing mollusks. By this method, which is based upon a totally different principle from that of Mikimoto's, the number of pearls produced is usually from 20 to 50 per cent of the number of operations. He could not see the final result of his own method because of his much lamented death in 1909, although many young pearls were already produced. The experiment was taken up by Fujita after 1908, and some necessary improvements were made; while Mr. S. Nishikawa, junior brother of the late Doctor Nishikawa, working upon a practical basis with his brother's method in his private pearl-culture farm, also accomplished some very remarkable improvements.

The pearls produced by this method, the "Nishikawa method," are free round pearls not distinguishable from natural ones. By several modifications of the method pearls of different structures also can be produced, besides pearls with a structure identical with a natural one in every respect.

As the result of the experiment with the common Japanese pearl oyster is satisfactory to some degree, the method was extended by Fujita to the so-called black-lip pearl oyster, *Margaritifera margaritifera* Linnæus, in southern Japan. The result was satisfactory to some degree.

As the logical sequence of the experiments above described, it is of not a little interest to science and marine industry to test this method with the large gold-lip pearl oyster, *Margaritifera maxima* Jameson. Although the experiments with the Japanese pearl oyster and the black-lip pearl oyster are satis-

factory to a certain degree, there still remains very much to be done before the method can be called very efficient. These necessary experiments can be done only with the gold-lip pearl oyster.

There are two advantages which invite the application of the method to the gold-lip ovster. They are:

- 1. The large size of the gold-lip shell. A full-grown Japanese pearl-oyster shell is about 7 or 8 centimeters in height and length and only 3 or 4 millimeters in thickness. These figures show how small the Japanese pearl-oyster shell is compared with that of the gold-lip pearl oyster and indicate the difference of the nacre-secreting capacity of the corresponding organisms.
- 2. The period of nacre-secreting activity. By experiment with the Japanese pearl oyster I have been able to prove that the nacre-secreting function is active from June to November when the temperature of sea water is about 17°C. In the remaining months it is practically at rest, although there is a very slight degree of nacre secretion. In the warm tropical waters it is probably never at rest while the organism is in healthy condition. My experiment with *Margaritifera margaritifera* Linnæus in Pelew Island, West Carolines, in February, 1915, has proved that the nacre secretion was active at that time.

This is the present state of the problem of artificial pearl production in Japan and the reason which urged me to attempt the present scientific trip to the Philippine Islands.

My plan for the intended experiment here is as follows, provided that the necessary permission is granted by the Government:

To get young, live specimens of *Margaritifera maxima* having a nacre measurement of about 10 centimeters height. This is the most, if not the only, convenient size to work with. After these oysters have been operated upon in a proper way, they will be kept alive in the sea, either scattered over the bottom or suspended in wire baskets some distance above the bottom. From time to time a number of these operated oysters are to be taken out and opened to see the result of the operation.

On the other hand, it is very important to ascertain whether it is possible to collect very young spats of *Margaritifera maxima* and to rear them to full-size, adult animals, protecting them from devouring enemies and adverse circumstances by some suitable device, in order to secure the constant supply of the material to work upon in future.

For the purpose of carrying out the scientific experiment relating to the artificial pearl production by Margaritifera max-

ima Jameson as described in the accompanying paper, I request the special permission of the Government for the following two items:

1. To fish one thousand five hundred young Margaritifera maxima Jameson of less than the standard size.

2. To keep the operated *Margaritifera maxima* in the sea as indicated in the accompanying chart ⁴ and to close this area for molluscan fishery.

AMOUNT AND VALUE OF PEARL SHELLS EXPORTED FROM THE DEPARTMENT OF MINDANAO AND SULU

During the year 1913 5 296,726 kilograms of gold-lip pearl shells, valued at 329,140 pesos, were exported from Jolo, and for the same period 4,068 kilograms, valued at 20,358 pesos, were exported from Zamboanga, a total from the Department of Mindanao and Sulu for 1913 of 300,794 kilograms, valued at 349,498 pesos. In 1907 the amount of these shells exported from Moro Province was 189,720 kilograms valued at 164,399 pesos. There is no record to show the value of the pearls taken, but I have been informed on reliable authority that more than 1,000,000 pesos were handled by the local banks in payment for pearls in 1913. During three months (June to August, 1914) of my inspection trip I examined eight pearls taken during that period, the total value of which was 20,000 pesos. In addition, many small pearls were secured. It is well known that the Philippine beds yield a far greater percentage of pearls than the Australian or Celebes fisheries, but as no accurate records are kept regarding their number or value, it is obviously impossible to give more than this rough estimate.

In addition to numerous local dealers in pearls, there are three pearl buyers from Paris who make their headquarters in Jolo. All seem to be doing a reasonably good business.

The price of pearl shells at the present time is from 60 to 90 pesos per picul, depending on the grade.

THE PEARLING FLEET

In 1914, when I attempted to prepare a detailed list of the pearling boats, I found that several official lists were kept. The two most important of these are in the hands of the treasurer

' No copy of the chart was furnished with the manuscript.—Editor.

⁵ From reports kindly furnished by the Collector of Customs at Jolo and at Zamboanga.

One picul equals 63.25 kilograms.

and of the collector of customs of Jolo, respectively. were fifty-seven licenses in force in the district of the treasurer of Jolo and sixty-one pearling boats operating according to the list of the collector of customs. Boats were recorded on each list which were not on the other; that of the collector of customs contained the names of ten boats not on the treasurer's list. After comparing all available official records, actually counting as many of the boats as possible, eliminating wrecked boats and those having only dead licenses, and including seven boats operating under licenses issued at Zamboanga, I have prepared the following list of seventy-three boats which represents the entire pearling fleet:

Pearling boats owned by Americans. Total, 2.

Boat.

1. Gregorio

2. Gwendolyn

Owner.

H. McLain. J. Maddy.

Pearling boots owned by Arabs. Total, 2.

Boat.

3. Al Masauat

4. Stamboul

Abu Bakar.

Said Bakar.

Pearling boats owned by Chinese. Total, 2.

Roat

5. Alice Holmes

6. Dayang Dayang

Owner

To Seock.

Ong Tiam Tong.

Pearling boats incorporated as the Pearl Fishing Company, Incorporated, which is for the most part owned by Ong Tiam Tong and Tandico. Total, 13.

7. Cebu.

8. Dogmar.

9. General Wood.

10. Helena.

11. Iloilo.

12. Manila.

13. Serena.

14. Victoria.

15. Siasi.

16. Eng Lee.

17. Admiral Dewey,

18. Cherry.

19. Betty Pickle.

Pearling boats owned by Moros. Total, 7.

Boat.

Daughter of Sultan of Sulu.

20. Paduka Sultan of Sulu. Do.

21. Malona

22. Yabloogal

23. Rajah Loud 24. Pangian

26. Lily

Hadji Gulam. Hadji Butu.

Moro Kumbu.

25. Patrol Bab (Potchbop)

Jahaila, wife of Schuck.

Pearling hoats, owners unknown, but operating through the Jolo customhouse and not on treasurer's list. Total, 5.

27. Morin.

28. Sri Pangan.

29. South Island.

30. Tom Sego.

31. N. S. de Esperanza.

Pearling boats owned by Japanese. Total, 2.

Boat.

32. Mayon

33. Mindanao

Owner.

Hama. Malamoto.

Pearling boats owned by Sulu Pearling Company (all Japanese). Total, 31.

34. Tenyo.

35. Panama.

36. Cleopatra.

37. Reina.

38. Alfonso.

39. Tubigan.

40. Kumano.

41. Seiriki.

42. Bantayan.

43. Isabela.

44. Tulian.

45. Nautilus.

46. Washington.

47. Rene.

48. Koun.

49. Totsuki.

50. Akebono.

51. Jolo.

52. Maritana.

53. Satsuki.

54. Sulu.

55. Angelita.

56. Three Cheers.

57. Zamboanga.

58. Alexandra.

59. Togo.

60. Catharine.

61. Shunyo.

62. Toyo.

63. Basilan.

64. Nema.

Pearling boats owned by Ohta Development Company.

[All Japanese.]

No.	Name.	Built.	Masts.	Diving gear.
65	Takachiue	Zamboanga, 1913	2	Heinke, type B, compressor set, 10 horsepower kerosene engine.
66	Rosario	do	2	Heinke, 3-throw hand pump.
67	Kii	do	2	Japanese pump.
68	Marie N.	do	2	Heinke special, Darnley pump.
69	Cagayan	do	1	Japanese pump.
~()	Albay	do	2	Heinke, 3-throw pump.
71	Paragua	do	2	Do.
72	Happay	Zamboanga, 1914	2	Seibe-German pump.
73	1	Jolo, 1912	2	Heinke, 3-throw pump.

The difficulty of ascertaining the actual number of boats in operation is shown by the following:

On April 14, 1914, the attorney for the Sulu Pearling Company gave me a list of twenty-nine boats belonging to this

company. On May 5, 1914, a Japanese member of the company gave me a list which showed the number of boats as thirty-one. The actual number of boats operating through the Jolo custom-house that claim to belong to this company is thirty-five. When I visited these boats and asked each capatas who owned the boat, each gave the name of the individual Japanese and not one gave the Sulu Pearling Company as owners. I quote the following from a local newspaper:

The Ohta Development Company have combined with the Sulu Pearling Company, taking over the latter company which gives the Ohta Development Company 46 pearling boats.—Mindanao Herald of May 23, 1914.

COST OF OPERATING A PEARLING BOAT

Statements of the cost of operating a pearling boat were secured from most of the principal pearlers. These statements ranged from 250 to 450 pesos for one month.

Average	cost	of o	perating	α	pearling	boat.

Item.		Per year.
	Pesos.	Pesos.
5 sailors, at 17 pesos.	85	1,020
1 tender	40	480
l diver	a 20	240
License for 3 months	ь 25	300
Subsistence	65	780
Overhead expense	140	1,680
dresses		360
2 pipes		140
Lost anchors and chains		200
l coil rope		90
Half cost of sails		150
Interest, 10 per cent on 5,000 pesos		500
Depreciation, 5 per cent		250
Total		c 6, 190

a Plus 8 per cent of the shell.

The amount paid to the diver is from 20 to 40 pesos per month, with from 8 to 10 per cent of the shells as a bonus. Some owners pay 300 pesos extra for each ton of shells, some pay 20 centavos extra for each shell, some allow the diver 10 pesos per picul for shells and 10 per cent of the pearls. Almost all allow a share in the pearls, ranging from 7 to 12 per cent. All are allowed

b For three months.

[°] One pearler insisted on adding the following: Loss of advance, 350 pesos; burial expenses. 160 pesos; and loss of time.

advances ranging from 1 to 400 pesos. The great majority of the divers are Japanese.

Two of the pearling boats have recently been equipped with the Hinkey motor-driven air pump, which lowers the cost of operation as compared with the amount of shells taken. These air pumps seem to give perfect satisfaction and certainly increase the factor of safety. The cost of operating the boats with motor-driven pumps is given as 370 pesos per month. They secure more shells.

If the average expense of operating a pearling boat is 300 pesos per month, or 3,600 pesos per annum, the fleet of seventy-four boats expends 266,400 pesos per annum and must earn this amount to clear expenses.

The value of a fully equipped pearling boat is between 2,000 and 8,000 pesos; at an average value of 4,000 pesos the entire fleet is worth 296,000 pesos.

Captain Duncun, who was recently in the Philippine Islands investigating the pearling industry for the Clark Company of Australia, told me he was satisfied that the pearlers were making a fair profit and that his company would like the privilege of bringing in twelve new pearling boats for which they would gladly pay the 300 pesos license in advance, and abide by the law.

One serious phase of the pearl fishery is the high mortality among the divers, which amounted to nine during 1913, and seven up to May 4, 1914. The chief causes seem to be inexperience and ambition to work in deep water. Some means should be devised for correcting these harmful conditions. The owners warn the divers against working in deep water, but the admonitions seem to do no good.

ADMINISTRATION OF THE PEARLING FISHERIES

The old pearling law, Act No. 51 of the Legislative Council of Moro Province, has been a failure; except in as much as it has protected the undersized shells, it has benefited the Japanese only and enabled them to maintain control. The law protected Margaritifera margaritifera, which is not the common Philippine pearl oyster, so that the real Philippine pearl oyster, Margaritifera maxima Jameson, technically had no protection at all. I believe that the new law (Act No. 2604 of the Philippine Legislature) will correct these defects.

LAW PROTECTING MARINE MOLLUSA T

THIRD PHILIPPINE LEGISLATURE, Fourth Session.

C. B. No. 379.

[No. 2604.]

AN ACT FOR THE PROTECTION OF MARINE MOLLUSCA.

By authority of the United States, be it enacted by the Philippine Legislature, that:

Section 1. Marine Mollusca, or the shells of such, may be taken without restriction from any open bed, bank, shell field, or other breeding place for shellfish in Philippine waters by any person operating without the use of boat, submarine dredge, rake, or submarine armor. Likewise marine Mollusca whose shells have a value of less than twenty-five pesos per ton may be taken from any open bed, bank, or place by means of any device whatever. The taking of marine Mollusca in Philippine waters under other conditions may be lawfully conducted only under license or permit issued in conformity with the provisions of this Act and subject to restriction and regulation as hereinafter provided.

SEC. 2. Licenses for taking marine Mollusca, or the shells of such, shall be issued and the license fees collected by the Collector of Internal Revenue or his deputies to run for the remainder of the calendar year following the date of issuance. Fees derived therefrom shall accrue to the provincial treasury of the province where the same are collected. During the vitality of such license, the holder may take marine Mollusca anywhere in Philippine waters.

SEC. 3. A license, to be known as the pearling-boat license, may upon payment of the proper fee be issued to any vessel whose registration or ownership is such as is prescribed for vessels engaging in the Philippine coastwise trade.

A pearling-boat license shall not be issued to any vessel owned or operated in whole or in part by a person who has been twice convicted of violating provisions of this Act.

SEC. 4. The Secretary of the Interior shall from time to time prescribe the fee to be paid for the pearling-boat license, or a scale of fees graduated according to the character or capacity of the vessels to be licensed, and shall announce the same in an order which shall be published at least sixty days before becoming effective. Such fee shall in no case be in excess of four hundred pesos per annum, and may be paid quarterly in advance, in the manner prescribed for, and subject to the same penalties for delinquency as fixed internal revenue taxes under Act Numbered Twenty-three hundred and thirty-nine.

SEC. 5. A license, to be known as the first-class shell-diver's license, authorizing the holder to use submarine armor in taking marine Mollusca in Philippine waters, may be issued by the Collector of Internal Revenue or his deputies to any person upon the payment of the required fee.

A first-class shell-diver's license shall not be issued to any person who has been twice convicted of violating provisions of this Act.

⁷ Official Gazette. Manila (1916), 14, 440. This Act as printed contains minor typographical errors, which have been corrected in this reprint.

Sec. 6. The fee for this license shall be ten pesos per annum, payable in advance.

Sec. 7. It shall be unlawful for any vessel holding a pearling-boat license to employ any unlicensed diver.

SEC. 8. Every licensed vessel shall keep a daily record of the number of shells taken each day. Such record shall be examined and verified by the Collector of Customs or by any internal revenue officer at any port where the owner or master of the vessel may desire to ship, sell, or otherwise dispose of the shells aboard; and no owner or master of any vessel shall discharge shells or otherwise dispose of the shells aboard without inspection by such officer. When the shells have been inspected, the officer shall note the fact in the vessel's log or record book.

SEC. 9. No person employed on a boat engaged in pearl fishing shall open any shell of the pearl oyster of the species *Margaritifera maxima* without the permission of the owner or lessee of the boat.

Sec. 10. When in his opinion the public interest shall so require, the Secretary of the Interior may, by public order, close, either absolutely or qualifiedly, any bed, bank, shell-field, or other breeding place for shellfish in Philippine waters, for any period not exceeding five years. During such closure it shall be unlawful for any person to take therefrom marine Mollusca, or the shells of such, of any prohibited class or to fish for the same therein contrary to the terms of such order.

SEC. 11. The Secretary of the Interior shall fix minimum sizes for the shells which may be taken in Philippine waters of any or all of the following species, to wit: Margaritifera maxima, commonly known as the gold-lip pear shell or "concha blanca;" Trochus niloticus Linn., commonly known as the "simong" or "trocha;" Turbo marmoratus Linn., commonly known as the "bolalo" or "turban shell;" Margaritifera margaritifera Linn., commonly known as the black-lip pearl shell or "concha negra." After such restriction shall have been imposed, it shall be unlawful for any person to take, sell, transfer, or have in possession for any purpose any shell or valve of a smaller size than the minimum prescribed for the particular species; but if any such shell should be removed from the water through accident, or in ignorance of its size, no penalty shall be imposed if it be returned to the water immediately without being opened.

SEC. 12. It shall be unlawful for any person to ship or export from the Philippine Islands, or to attempt to ship or export therefrom, the shells of any species mentioned in the preceding section, unless exportation is properly effected through the customhouse at a port of entry.

Sec. 13. The Secretary of the Interior shall have the power, and it shall be his duty, to impose such restriction upon the number of licenses which may be issued for the taking of marine Mollusca in Philippine waters, or upon the number of licensees who may be allowed to operate therein, as shall comport with the requirements of the public interest. A regulation or order imposing such restriction may extend to one or more species and may be made generally applicable in all Philippine waters or be limited to a particular marine area, or areas, therein. The Secretary of the Interior may also cause any application for license to be refused, or order the cancellation of any license, when in his opinion the public interest so requires. The action of the Secretary of the Interior under this section shall be final.

SEC. 14. The Secretary of the Interior may issue special permits to

unlicensed persons authorizing them to take marine Mollusca of any kind or size for scientific purposes or for propagation, subject to such restrictions as he shall prescribe.

SEC. 15. Nothing contained in this Act shall be construed to prohibit the taking of marine Mollusca, or the shells of such, of proper size by naked divers using the customary native boats, rafts, rakes, or dredges in open places.

SEC. 16. The Secretary of the Interior shall make such regulations as shall be necessary for carrying into effect the provisions of this Act, and the Collector of Internal Revenue shall cause a copy thereof to be furnished to each licensee.

SEC. 17. Any person who shall take marine Mollusca, or any shell or valve thereof, in Philippine waters contrary to the provisions of this Act or otherwise violate any provision hereof shall be punished by a fine of not more than one hundred pesos or imprisonment for not more than one month, or both; and if the offense consists in the taking, selling, or transferring of undersized shells of the species Margaritifera maxima, or the having of such in possession, the offender shall be fined five pesos for each valve of any shell the subject of the illegal act.

SEC. 18. With the approval of the Secretary of the Interior, the Collector of Internal Revenue may at any stage compromise any case arising under the provisions of this Act.

SEC. 19. The term "Philippine waters," as used in this Act, includes all marine waters pertaining to the Philippine Archipelago, as defined in the treaties between United States and Spain, dated respectively the tenth of December, eighteen hundred and ninety-eight, and the seventh of November, nineteen hundred.

SEC. 20. The term "open," as used in this Act applies to beds, banks, shell-fields, and areas in Philippine waters which have not been brought within the operation of an order of closure promulgated by the Secretary of the Interior pursuant to section ten hereof.

SEC. 21. This Act shall take effect upon its passage.

Enacted, February 4, 1916.

IMITATION PEARLS SOLD IN THE PHILIPPINE ISLANDS

Persons desiring to purchase Philippine pearls should be cautious in parting with their money, for in certain sea ports fraudulent pearls are sold that are merely beads cut from the shells of various mullusks. These "pearls" are of a great variety of colors—red, pink, black, gray, yellow, white, and variegated. The prices asked for them depend apparently upon how prosperous the buyer appears to the vender.

It is well known that all true pearls consist of concentric layers of material around a definite center, a fact that makes the pearl the most difficult of all gems to imitate successfully.

I have made microscopic examinations of thin sections of many kinds of these "pearls," and all of them proved to be shell beads. The first one examined was a fine "red pearl," which the vender assured me came from a triton shell and was a true

pearl. The triton shell is red on the inside and has been known to yield red or pink pearls of value. This "pearl" proved to be a bead cut from the large pearl shell, filed round, stained red, and polished. These red "pearls" were very pretty, ranging in color from pale pink to dark coral red. In size they were usually equal to a very large pea; some were much smaller. Their true value is perhaps 5 centavos each, the prices asked are from 4 to 8 pesos. One jeweler paid 25 pesos for a small lot, believing them to be true triton pearls as stated by the vender.

Another "pearl" examined was a large black one, which the vender assured me came from a pinna shell. The pinna shell is black on the inside and is known to produce black pearls. This black "pearl" also proved to be a piece of shell made into a bead, stained black, and polished. Like the red "pearl" it failed to show any concentric formation, the shell layers extending straight through, instead of around, the central point. These black "pearls" are usually the size of a pea or smaller. They are almost perfectly round, are jet-black, and have a fine polish. Their value is perhaps 3 centavos each; the price asked ranges from 4 to 100 pesos.

Among the fraudulent varieties of so-called pearls there are at times small dark gray or blackish pearls which are more or less flattened and lack the jet-black luster and perfect shape of the so-called black pearls. These are true pearls, probably secured from pinna shells, and possess some small value. They may be easily distinguished from the false pearls by their color and shape. Very small round pearls of a golden luster are secured from a small avicula that has a beautiful golden luster on the inside. The avicula shell is usually less than 6 centimeters in diameter, and I have never seen a pearl produced by this shell that was larger than a number 6 shot. The big, perfectly round yellow pearls offered for sale are usually frauds.

The strombus shell (*tacloban*) produces pearls that are like small china marbles—white, without luster, and of little value—although they are usually of good shape. I have seen specimens larger than pigeon eggs.

THE TOP SHELL AND TURBAN SHELL FISHERIES

The top shell, *Trochus niloticus* Linnæus, and the turban shell, *Turbo marmoratus* Linnæus, are of primary importance in the manufacture of buttons. Locally the top shell is known as the "trocha," or *chin leh*, the turban shell as the "green snail," *turbo*, or *tua leh*. These shells are fairly well described by their

names; the top, or trochus, shell is shaped like a boys' top, and the turban, or green snail, shell is turban-shaped and much larger than the top shell.

There are many places in Sulu waters where these shells are found in abundance. Davao Gulf, the east coast of Mindanao, Tawi Tawi, and Sitanki are well-known fisheries. Wherever there is a good reef or a shore with large rocks, one or both of these shells can usually be secured either by wading along the reef or by naked diving in water of from 1 to 4 fathoms.

The fishermen use these animals for food, and as a result many of the shells are spoiled either by the dry heat or by the hot water, which are employed to extract the animal from its shell. The shells should not be heated, but should be buried in sand for a month and then washed in the sea. Shells cleaned in this way retain their luster and bring the highest price.

HABITS AND LIFE HISTORY

Both the trochus and the turbo are shallow-water shells and are capable of moving about for a considerable distance. Their food consists chiefly of sea moss and other vegetable matter.

The animal reaches maturity in three years. The shell of an adult trochus is about 9 centimeters across the base. An adult turbo is 10 centimeters in diameter on its bottom surface. Very little is known about the early stages of growth of either of these important species. No serious attempt has ever been made to cultivate them artificially, but I have kept them alive in an aquarium for three months. It is possible that both shells could be profitably cultivated provided that a sufficiently confined space with a good food supply could be found. Because of the increasing value of these shells, experiments in actual cultivation would be a most practical matter.

VALUE OF THE SHELLS

Trochus shells at the present time are valued at 28 pesos a picul (63.25 kilograms); in 1909 the shells were valued at from 9 to 10 pesos a picul.

During 1913, 253,395 kilograms of trochus shells, valued at 103,125 pesos, were exported from the Department of Mindanao and Sulu, and during January, February, March, and April, 1914, 85,299 kilograms, valued at 32,969 pesos, were exported.

The turban, or green snail, shell is valued at 26 pesos per picul. During 1913, 65,035 kilograms, valued at 21,860 pesos, were exported from Jolo and Zamboanga. During the first four months of 1914, 7,778 kilograms, valued at 3,127 pesos,

were exported. The greater portion of the shells are sent to Singapore, where they are transshipped.

The rapid increase in value of these shells is due to the increased demand from Japan and the establishment of the second large button factory in Manila.

Large quantities of the young shells, especially of the trochus, have been gathered; in fact, the factories of Japan prefer the small shells, as their machinery is not adapted to use large shells.

The present law (Act No. 2604) is intended to protect the immature shells, and it is now illegal to take trochus shells less than 8 centimeters across the least diameter of the base ⁸ or to take turban shells less than 9 centimeters across the base.

^{&#}x27;The "rough form" of trochus shells of 7 centimeters may be taken.

ILLUSTRATIONS

PLATE I

Map, showing the location of the pearl beds of Mindanao and Sulu. (Drawn in the Bureau of Science from Coast and Geodetic Survey charts 4200 and 4722.)

PLATE II

The gold-lip pearl oyster, Margaritifera maxima Jameson.

PLATE III

a, a young specimen of the turban shell, Turbo marmoratus Linnæus; b and c, two views of an adult turban shell; d, a top shell, Trochus niloticus Linnæus, cut through the vertical plane; e and f, two views of a top shell; g, a top shell, showing cuts made for buttons in the partition walls.

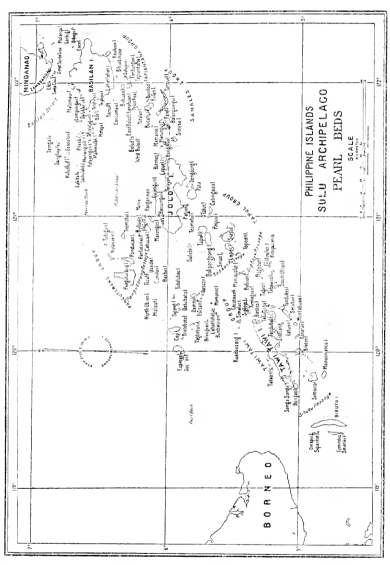


PLATE I. THE PEARL BEDS OF MINDANAO AND SULU.

16.





PLATE II. GOLD-LIP PEARL OYSTER, MARGARITIFERA MAXIMA JAMESON.



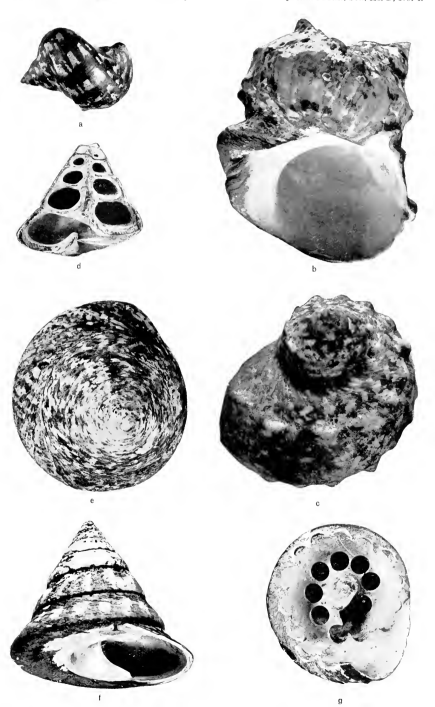


PLATE III. TOP SHELLS AND TURBAN SHELLS.



NESTING OF THE PHILIPPINE GLOSSY STARLING

By PAUL D. BUNKER 1 (Corregidor, P. I.)

April 23, 1916, while at Fort Wint, Subic Bay, Luzon, Philippine Islands, my attention was attracted by a large number of black birds that alighted repeatedly on some rotten piles sticking out of the water in front of the quarters. These wooden piles, the remains of a wharf which formerly existed here, extend about 1.2 meters above high water and are fairly rotten, especially the cores. The range of tide is about 1 meter.

One of these birds would alight on the top of a pile and chatter a second, whereupon its mate would pop up beside it, and after a short conversation the first bird would disappear into a hole in one of the piles and the second bird would fly away. There were from one to two hundred of the piles and almost every rotten one seemed to contain a nest.

The nests consisted of nothing more than the soft punk of rotten wood on which the eggs were laid. One nest contained three young, recently hatched. Another contained the two eggs which I took. They had evidently been incubated for a few days.

The birds appear to be of about the size of the American redwing blackbird or a trifle smaller. Their totally black plumage has a beautiful iridescence, and their irides are flaming scarlet. They are doubtless *Lamprocorax panayensis* (Scopoli), the Philippine glossy starling.

The eggs measure 29 by 19 and 28 by 19 millimeters, respectively, and in color agree with the description given by Grant and Whitehead,² except that there are a few scattered markings along the sides of the eggs, beside those at the large end.

¹ Captain, Coast Artillery Corps, United States Army.

² See McGregor, Manual of Philippine Birds. Manila (1909), 716.



NEW OR NOTEWORTHY PHILIPPINE BIRDS, I

By RICHARD C. McGREGOR

(From the Section of Ornithology and Taxidermy, Biological Laboratory, Bureau of Science, Manila, P. I.)

TWO TEXT FIGURES

This paper consists of the description of a beautiful new species of wood pigeon and notes on six species of birds that are rare or not previously recorded from the Philippine Islands. I take pleasure in thanking Dr. C. W. Richmond, of the United States National Museum, for identifying some of the latter, and Mr. H. C. Oberholser, of the United States Department of Agriculture, for examining the specimens of *Pycnonotus*.

Leucotreron merrilli sp. nov. Fig. 1.

Leucotreron marchei McGregor, Phil. Journ. Sci., Sec. D (1910), 5, 105 (Polillo); Man. Phil. Bds. (1909), 726.

Specific characters.—Forehead gray; above including wings mostly green; most nearly allied to Leucotreron marchei (Oustelet), as indicated by the peculiar red patch on the secondaries, but with no red on head and no red or orange on breast. The feathers of the breast are not decomposed as in L. marchei.

Type.—No. 7633, adult male in breeding plumage, Bureau of Science collection. Sarai barrio, Paete, Laguna Province, Luzon, P. I. Collected June 12, 1915, by R. C. McGregor and A. Celestino.

Description of type.—General color above, including wings, forest green, becoming more bluish or yellowish in different positions with regard to the light; chin white; forehead, crown, and sides of head and throat gull gray, strongly tinged with green on occiput, auriculars, and sides of neck, and gradually merging into the clear forest green of neck; lower throat and breast light neutral gray, lightly tinged with green and sharply cut off from the cream-buff of lower breast and abdomen by a narrow pectoral band of dark forest green, this band changing to myrtle green when held toward the light; lower breast and abdomen cream-buff; sides, flanks, and thighs green; under tail-coverts green, broadly edged and tipped with cream-buff; wings green like the back; primaries chætura black, narrowly edged with pale cream-buff; secondaries forest green, the four outermost edged with cream-buff near the tips, 4th to 9th with part of the web de-

composed and garnet brown, forming a conspicuous patch as in *Leucotreron marchei*, but the patch smaller and its color darker than in the latter species; on each feather at the base of the decomposed area a narrow blue streak, about Roslyn blue; feathers of alula chætura black, edged with green; wing-lining, axillars, and greater part of inner webs of primaries and secondaries pecan brown; rectricies above forest green, shafts black, below deep gull gray, the tips paler, shafts white. Iris dark carmine; bill ox-blood red, tip dirty deep chrome; legs, feet, and bare skin åround eye ox-blood red; nails buffy brown, tips black. Length, about 340 millimeters; wing, 165; tail, 125; culmen, 15; tarsus 28; middle toe with claw, 39.

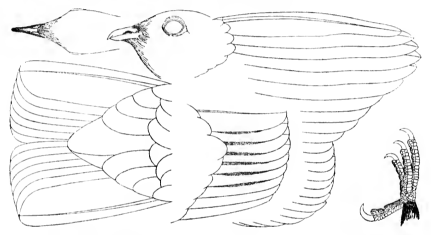


Fig. 1. Leucotreron merrilli McGregor, sp. nov., generic details. One-half natural size.

Distribution.—Polillo Island and Laguna and Albay Provinces, Luzon.

Remarks.—This very conspicuous species was discovered in Polillo Island in October, 1909, but the single specimen obtained at that time was recorded as Leucotreron marchei, as I suspected that it might be an immature bird. However, six specimens collected near Paete, Laguna Province, Luzon, are adult breeding birds and there can be no doubt that they represent a perfectly distinct species. I have recently examined a living bird of this species which was captured in Albay Province, Luzon. The sexes are alike in plumage.

Specimens of *Leucotreron merrilli* collected in June were feeding on the fruits of *Symplocos ahernii* Brand, a small timber tree of minor importance. It is probable that this species and the other forest-inhabiting pigeons are important agents in the distribution of the seeds of trees.

The species is named for Elmer Drew Merrill, botanist, Bureau of Science, in recognition of his work on the phytogeography of the Philippine Islands.

Platalea minor Temminck and Schlegel. Fig. 2.

Platalea minor TEMMINCK and SCHLEGEL, Fauna Japonica, Aves (1850), 120, Pl. 76; STEJNEGER, Proc. U. S. Nat. Mus. (1887), 10, 4 and 281; O. GRANT, Ibis (1889), 54, Pl. 1, figs. 3, 3α, and 6; SHARPE, Cat. Bds. Brit. Mus. (1898), 26, 50 and note on p. 49; Hand-list Bds. (1899), 1, 188; McGREGOR, Phil. Journ. Sci. (1906), 1, 766; Man. Phil. Bds. (1909), 159.

I have recorded the taking of two specimens of the lesser

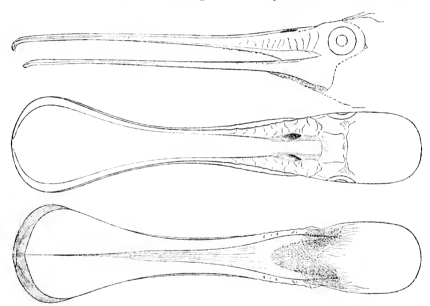


FIG. 2. Platalea minor Temminck and Schlegel, three views of the bill, from a specimen collected by Charles S. Banks, at Dagupan, Luzon, P. I. One-half natural size.

spoonbill in Luzon, and in November, 1910, I had the pleasure of seeing living birds of this species near Obando, Bulacan Province, Luzon. I now have additional information regarding this species.

Northwest of Manila the land is low and flat and is traversed by numerous streams that form the delta of the Pampanga and other smaller rivers. A part of this low land has been converted into ponds for the culture of bangos, *Chanos chanos* Forskål, while an immense area is devoted to the nipa palm, *Nipa fruticans* Wurmb, the source of nipa alcohol. Oysters are cultivated in the larger streams. At low tide wide mud flats are exposed along the shore, and during migrations these

are the feeding grounds of thousands of plovers, sandpipers, and similar shore birds. In November, 1910, headquarters were established at Obando, Bulacan Province, from where it was possible to inspect a large area by means of a banca.

On November 13 a flock of about one hundred common herons, *Ardea cinerea* Linnaus, was seen on the low land near Balauarte barrio. This was an event of importance, for this large heron has seldom been seen in the Islands and there is no definite record of its occurrence in Luzon. With the herons were two white birds, which were easily recognized as spoonbills. The spatulate bill was distinctly seen. Both herons and spoonbills maintained a safe distance between themselves and our guns.

Two days later one spoonbill was observed with the flock of herons. These birds were very shy, and several attempts to stalk the spoonbills were fruitless. During flight this bird appeared to be of about the same size as *Egretta garzetta*, and the bill was very conspicuous because of its size and shape. The spoonbill sailed much more than the herons and seemed to be stronger and steadier in flight.

The spoonbill was well known to my boatmen and others, who stated that it was not common, but was sometimes seen in small flocks. They said that in feeding a distinct clicking sound was produced by the opening and closing of the bill. The local name for this species is sudsud. In November, 1912, Celesting was sent to Obando, but failed to see a specimen of the spoonbill. In 1914 the same collector was sent to Dagupan, Pangasinan Province, where he secured a slightly immature female spoonbill on October 26 (Bureau of Science collection, No. 13274). This was the only individual seen. The length of this specimen, taken in the flesh, was 750 millimeters. Measurements taken from the skin are: Wing, 360 millimeters; tail (imperfect), 100; culmen from feathers, 178; occipital crest, 30; bill from nostril, 153; greatest width of bill, 48; least width of bill, 17; tarsus, 123; middle toe with claw, 90; hind toe with claw, 42.

The color notes taken by the collector are:

Ojos pardo, pies y uñas negro, pico pardo blanquizco, el borde de los ojos negro hasta la garganta.

There is a full, broad occipital crest, which is 30 millimeters long. The plumage is entirely white except parts of some of the wing feathers. The shafts of the remiges and of the feathers

¹ Man. Phil. Birds (1909), 164.

of the alula, of the under coverts, and of the larger upper coverts are largely or entirely fuscous-black. Distally the webs of the four outermost primaries are fuscous for a short distance. The webs of the inner primaries and outer secondaries distally are narrowly fuscous next to the shaft.

At the base of the first primary is a small, primarylike feather—entirely fuscous. It measures 48 millimeters, taking its base as being opposite the small, sharp spur on the edge of the wing. Being in doubt as to this feather, I requested Dr. C. W. Richmond to examine the wing of a spoonbill, and under date of November 16, 1915, he replied:

I have submitted the question of the small primary-like feather on the wing of the Platalea to several of our experts here, and they all agree that it is not a primary; and I had already made this decision myself. I do not know just what the mission of the feather is, but it has been noticed before, first, I think, by Baird, who wrote as follows about it in his Review of American Birds, page 325 (note): "In V [ireo] flavifrons, in which this outer primary is supposed to be wanting, its presence may easily be appreciated. One of the peculiar characters of this species consists in a narrow edging of white to all the primary quills, while the primary coverts (the small feathers covering their bases, as distinguished from what are usually termed the wing coverts, which more properly belong to the forearm or secondaries) are without them. If these coverts are carefully pushed aside, two small feathers, considerably shorter than the others will be disclosed, one overlying the other, which (the subjacent one) springs from the base of the exposed portion of the long outermost primary, and lies immediately against the outer edge. This small subjacent feather is stiff, falcate, and edged with white like the other quills, and can be brought partly round on the inner edge of the large primary, when it will look like any spurious quill. The overlying feather is soft, and without light edge.

"In the other *Vireos* with appreciable spurious or short outer primary, a similar examination will reveal only one small feather at the outer side of the base of the exterior large primary. In all the families of Passeres where the existence of nine primaries is supposed to be characteristic, I have invariably found, as far as my examinations have extended, that there were two of the small feathers referred to, while in those of ten primaries but one could be detected." Baird's discovery does not seem to have received the attention it probably deserves.

Ardea cinerea Linnæus.

Ardea cinerea LINNÆUS, Syst. Nat., ed. 10 (1758), 1, 143; STEERE, Bds. and Mams. Steere Exp. (1890), 26; McGREGOR, Man. Phil. Bds. (1909), 163.

Steere records the common heron from Guimaras Island. The only other Philippine record for the species was based on a damaged skin of unknown origin. I am now able to record two specimens of this species from Luzon. On November 13, 1910,

No.

13276 Q

13277

13275

13196

13197

a flock of at least one hundred common herons was seen near Obando. Bulacan Province, Luzon, and an immature female (Bureau of Science collection, No. 7370) was killed on the 15th. An adult male (No. 13273) was collected by Celestino near Lal-lo, Cagavan Province, December 19, 1913.

Totanus stagnatilis Bechstein.

Totanus stagnatilis Bechesten, Orn. Taschenb. (1803), 11, 293; SHARPE, Cat. Bds. Brit. Mus. (1896), 24, 422; Hand-list Bds. (1899). 1, 160.

Iliornis stagnatilis KAUP, Natürl. Syst. (1829), 156. Limosa horsfieldii Sykes, Proc. Zool. Soc. London (1832), 163. Iliornis horsfieldi Mathews, Bds. Australia (1913), 3, 200.

Two Philippine bird skins in the Bureau of Science collection have been identified by Dr. C. W. Richmond as Totanus stagnatilis Bechstein, a species not recorded from the Philippine Islands. I have before me three other specimens of the same species. All of these were collected in Luzon, as follows:

Middle Cul-Sex. Wing. toe Locality. Tail Date Tarsus. men. with claw. mm.mm. mm.mm. mm. Obando, Bulacan Nov. 20, 1912 39 52 31.5

143

138

42

38

42

49.5

54

53

30.5

33

30

Measurements of Totanus stagnatilis.

____do _____do ____

Dagupan, Pangasinan Oct. 23, 1914

Obando, Bulacan Oct. 12, 1915

It is probable that the Philippine specimens belong to the species *Iliornis horsfieldi* of Mathews, but as I have not the necessary literature and specimens, I shall leave that question to others, contenting myself with recording the species as a migratory visitor to the Philippine Islands.

Pycnonotus plumosus Blyth.

Pycnonotus plumosus BLYTH, Journ. As. Soc. Beng. (1845), 14, 567; SHARPE, Cat. Bds. Brit. Mus. (1881), 6, 152; Hand-list Bds. (1901), 3, 332; OATES, Fauna Brit. India, Bds. (1889), 1, 292. Laedorusa plumosa Büttikofer, Notes Leyden Mus. (1896), 17, 240.

The footnote on page 329 of the Hand-list evidently has nothing to do with the genus Pycnonotus, but probably was intended to appear on page 315 as a note to the name Micropus. See also Penthornis luzonicasis (Gm.) Sharpe, Hand-list (1903), 4, 333.

Two specimens of *Pycnonotus* (No. 13206 and 13207), collected on Cagayan Sulu Island, July 1, 1911, are so much darker than the species indigenous to Palawan that I was led to compare them with the scanty exotic material of this genus at hand, and found that they resemble a male of *Pycnonotus plumosus* from Trong, Lower Siam—an Abbott specimen which had been received in exchange from the United States National Museum. In order to avoid any error, the three specimens were sent to Washington. They have been returned with the identification confirmed by Dr. C. W. Richmond and Mr. H. C. Oberholser. This is the first record of *Pycnonotus plumosus* from the Philippine Islands.

Several of the species known from Cagayan Sulu indicate that its fauna is more strongly Bornean than Philippine. These species are:

Eudynamys honorata (Linnæus). Chibia borneensis Sharpe. Orthotomus cineraceus Blyth. Mixornis cagayanensis Guillemard. Uroloncha fuscans (Cassin). Pycnonotus plumosus Blyth.

Sporæginthus amandava (Linnæus).

Fringilla amandava Linnæus, Syst. Nat., ed. 10 (1766), 1, 319. Sporæginthus amandava Sharpe, Cat. Bds. Brit. Mus (1890), 13, 320; Hand-list Bds. (1909), 5, 439.

December 6, 1910, Dr. H. C. Curl collected in Pampanga Province, Luzon, a small ploceid which is very distinct from any of the native species. This is doubtless *Sporæginthus amandava*. Shortly after this I found a dead specimen in Manila. In October, 1914, when returning from Dagupan, Celestino noted live birds of this species being offered for sale at Bambang.

I have been told that a shipment of these birds was brought to Manila and that the Collector of Customs refused to let the birds be landed. If this is true, it seems probable that they were permitted to escape and that some reached shore and established themselves.

As members of the Plociidæ are believed to be of considerable economic importance, it is desirable that the supposed approximate date of the introduction of the above species be placed on record.



ILLUSTRATIONS

[Drawings by T. Espinosa.]

TEXT FIGURES

- Fig. 1. Leucotreron merrilli McGregor, sp. nov., generic details. One-half natural size.
 - Platalea minor Temminck and Schlegel, three views of the bill, from a specimen collected by Charles S. Banks at Dagupan, Luzon, P. 1. One-half natural size.

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NEUER BEITRAG ZUR KENNTNIS DER PHILIPPINISCHEN CYNIPIDEN

Von. J. J. KIEFFER (Bitsch, Germany)

Genus EUCOILA Westwood

Eucoila pulchra sp. nov.

Rotbraun, glatt und stark glänzend. Kopf schwarz, stark quer, von der Seite gesehen doppelt so hoch wie lang, von vorn gesehen höher als breit. Stirn gewölbt. Wange halb so lang wie das kahle Auge. Antenne etwas länger als der Körper, 13 gliedrig, 1. und 2. Glied gelb, 3. und 4. schwach gebräunt, die folgenden schwarzbraun, 2. fast kugelig, 3. doppelt so lang wie dick, kaum kürzer als das 4., 5. so lang wie das 4. und dicker, die folgenden deutlich aber wenig dicker, walzenrund, wenigstens doppelt so lang wie dick, feinhaarig. Thorax kaum länger als hoch, stark gewölbt. Grübchen des Scutellum klein, Napf elliptisch, klein, wenig breiter als sein Abstand vom Seitenrande des Scutellum, sehr seicht eingedrückt, hinten mit einem kreisförmigen Grübchen. Flügel ziemlich glashell, lang bewimpert, Radialzelle geschlossen, drei mal so lang wie breit, 3. Abschnitt der Subcostalis fast punktförmig, Stigmalis (1. Abschnitt der Radialis) so lang wie die Radialis (2. Abschnitt der Radialis) und etwas bogig gekrümmt, Cubitalis durchlaufend. Abdomen vorn mit einer fast kahlen, sehr spärlich fein haarigen Querwulst.

Länge, 1.8 Millimeter.

LUZON, Laguna, Berg Maquiling (Baker).

Eucoila manilensis sp. nov.

&: Schwarz, glatt und glänzend. Antenne braunschwarz, 15 gliedrig, 1. und 2. Glied schwarz, 3. und 4. rotbraun, 2. kugelig, 3. das längste, drei mal so lang wie dick, kaum bogig gekrümmt, die folgenden ziemlich walzenrund und fast zwei mal so lang wie dick. Thorax kaum länger als hoch, stark gewölbt. Grübchen des Scutellum klein, Napf gross, elliptisch, fast die Seitenränder des Scutellum erreichend, ausgehöhlt. Metapleure mit grauem Haarfilz. Prothorax und Scutellum rotbraun. Flügel glashell, bewimpert, Radialzelle geschlossen und von der Costalis etwas überragt, wenig mehr als zwei mal so lang wie breit, Stigmalis mehr als drei mal so lang wie der 3. Abschnitt der Subcostalis, gerade, kaum kürzer als die Radialis, Cubitalis blass. Beine gelb. Haarring des Abdomen grau und schmal.

Länge, 1.5 Millimeter.

LUZON, Laguna, Los Baños (Baker).

Eucoilia philippinarum sp. nov.

¿: Schwarz, glatt und glänzend. Antenne 15 gliedrig, die 5 proximalen Glieder gelb, die folgenden allmählich gebräunt, 2. Glied kugelig, 3. viel dünner als die folgenden, wenig mehr als doppelt so lang wie dick, 4. deutlich länger als das 3., nicht deutlich bogig, die folgenden so lang wie das 4., nur die letzten dünner und kürzer. Grübchen des Scutellum klein, Napf gross, elliptisch, die Seitenränder fast berührend, ausgehöhlt. Flügel glashell, bewimpert, Radialzelle geschlossen, zwei und ein halb bis drei mal so lang wie breit, Radialis um die Hälfte länger als die Stigmalis, diese bogig und drei mal so lang wie der 3. Abschnitt der Subcostalis, Cubitalis nur spurenweise angedeutet. Beine gelb. Vorderende des Abdomen rotbraun, mit grauen feinen Haaren an den Seiten.

Länge, 1.5 Millimeter.

LUZON, Laguna, Los Baños (Baker).

Eucoila (Episoda) luzonica sp. nov.

¿: Schwarz, glatt und glänzend. Kopf vorn höher als breit. Antenne 14 gliedrig, kaum länger als der Körper, fahlgelb, 3. bis 5. Glied allmählich länger werdend, das 3. gut doppelt so lang wie dick, 6. so lang wie das 5., 6. bis 14. etwas dicker, fast walzenrund, allmählich verkürzt, das 14. jedoch eirund. Thorax deutlich länger als hoch. Grübchen des Scutellum klein, Napf elliptisch, matt, runzlig, die Seitenränder erreichend, hinten hell gerandet und mit einem kleinen kreisrunden Eindruck, Flügel glashell, bewimpert, Radialzelle gross, geschlossen, von

der Costalis sehr wenig überragt, Stigmalis drei mal so lang wie der 3. Abschnitt der Subcostalis, deutlich kürzer als die Radialis, schwach bogig, Cubitalis durchlaufend. Abdomen vorn mit einem wenig breiten rötlichen Haarring.

Länge, 2 Millimeter.

LUZON, Laguna, Berg Maquiling (Baker).

Genus COTHONASPIS Hartig

- 9: Rotbraun, glatt und glänzend. Kopf schwarz. tenne des & 15. gliedrig, viel länger als der Körper, rotbraun. 1. und 2. Glied schwarz, das 2. fast kugelig, 3. so dick wie das 2., walzenrund, um die Hälfte länger als dick, 4. nicht bogig aber in der Mitte verdickt, am Grunde ausgeschnitten, länger als das 3., etwas kürzer als das 5., 4. bis 15. allmählich länger und dünner werdend, die letzten mehr als drei mal so lang wie dick. Antenne des 9 13 gliedrig, dunkel rotbraun, 2. Glied länger als dick, 3. und 4. gleich, dünner als das 2., um die Hälfte länger als dick, 5. bis 13. etwas dicker, deutlich länger als das 4., die Antenne wenig länger als der Körper. Grübchen des Scutellum klein, das heisst, nicht so lang wie das übrige Scutellum, Napf klein, kurz elliptisch, um mehr als seine Breite von den Seitenrändern getrennt, ausgehöhlt. Mediansegment mit 2 parallelen Längsleisten. Flügel schwach getrübt, bewimpert, Adern blass, Radialzelle am ganzen Vorderrande offen, doppelt so lang wie breit, Stigmalis schwach bogig, deutlich kürzer als die schwächer gekrümmte Radialis, 3. Abschnitt der Subcostalis wenigstens halb so lang wie die Stigmalis, Cubitalis sehr blass. Beine gelbrot. Abdomen vorn mit einem sehr schmalen, grauen Haarring.

Länge, 1.8 Millimeter.

LUZON, Laguna, Los Baños und Berg Maquiling (Baker).

Cothonaspis rufata sp. nov.

¿: Rotbraun, glatt und glänzend. Kopf schwarz, vorn höher als breit. Antenne 15 gliedrig, dunkel rotbraun, 3. bis 15. Glied gleichlang, etwas länger als dick, so dick wie das 2. Glied. Thorax wenig länger als hoch, stark gewölbt. Grübchen des Scutellum klein; Napf klein, elliptisch, so breit wie sein Abstand von den Seitenrändern, ausgehöhlt. Flügel glashell, bewimpert, Radialzelle am ganzen Vorderrande und ein wenig am Distalende offen, zwei und ein halb mal so lang wie breit, Stigmalis schwach bogig, halb so lang wie die Radialis, doppelt so lang wie der 3. Abschnitt der Subcostalis, Cubitalis wenig deutlich. Beine rot. Haarring des Abdomen grau und schmal.

Länge, 1.8 Millimeter.

LUZON, Laguna, Berg Maquiling (Baker).

Genus ERISPHAGIA A. Förster

- a'. Napf des Scutellum klein, um seine ganze Breite von den Seitenrändern des Scutellum entfernt...... E. cupulifera.
- a ². Napf des Scutellum gross, um seine halbe Breite von den Seitenrändern entfernt E. philippinensis

Erisphagia cupulifera sp. nov.

ε: Schwarz, glatt und glänzend. Antenne länger als der Körper, 15 gliedrig, 1. und 2. Glied gelb, das 3. kürzer als das 4., doppelt so lang wie dick, die folgenden allmählich etwas länger, walzenrund. Grübchen des Scutellum sehr klein; Napf klein, kurz elliptisch, fast kreisrund, um seine ganze Breite von den Seitenrändern entfernt, hintere Hälfte mit kreisrundem Eindruck. Flügel glashell, Radialzelle geschlossen, zwei und ein halb mal so lang wie breit, Stigmalis deutlich kürzer als die Radialis, 3. Abschnitt der Subcostalis nicht halb so lang wie die Stigmalis, Cubitalis durchlaufend. Abdomen ohne Haarring.

Länge, 1.3 Millimeter.

Luzon, Laguna, Berg Maquiling (Baker).

Erisphagia philippinensis sp. nov.

§: Schwarz, glatt und glänzend. Antenne 13 gliedrig, 3. bis 7. Glied gelb, 8. bis 13. dunkelbraun, das 2. kugelig, 3. dem 4. gleich, dünner als das 2., 3 bis 4 mal so lang wie dick, am Distalende etwas verdickt, 5. und 6. so dünn wie das 4., aber allmählich kürzer, das 6. noch mehr als zwei mal so lang wie dick, die 7 Endglieder verdickt, eine Keule bildend, fast doppelt so lang wie dick, ziemlich walzenrund. Grübchen des Scutellum klein; Napf ziemlich gross, elliptisch, um seine halbe Breite von den Seitenrändern getrennt, ausgehöhlt, fein punktiert. Flügel glashell, bewimpert, Radialzelle geschlossen, zwei und ein halb mal so lang wie breit, Radialis bogig, um die Hälfte länger als die Stigmalis, diese fast drei mal so lang wie der 3. Abschnitt der Subcostalis, Cubitalis blass, nicht durchlaufend. Abdomen vorn ohne Haarring und ohne Wulst.

Länge, 1.5 Millimeter.

Luzon, Laguna, Los Baños.

Genus GANASPIS A. Förster

- - b². Napf des Scutellum gross, fast die Seitenränder erreichend, Grübchen viel kürzer als das übrige Scutellum, 3. Antennenglied kaum bogig beim J.
 - c 1. Abdomen vorn mit Haarring, Stigmalis etwas kürzer als die Radialis G. hexatoma.

Ganaspis aperta sp. nov.

¿: Schwarz, glatt und glänzend. Antenne rotbraun, 1. und 2. Glied schwarz, das 2. kuglig, das 3. das längste, kaum bogig, drei mal so lang wie dick, 4. bis 15. gut anderthalb mal so lang wie dick. Grübchen des Scutellum sehr klein, nicht halb so lang wie der Napf, dieser gross, gewölbt, ohne Rand, hinten mit einem kleinen, kreisförmigen Eindruck, die Seitenränder des Scutellum erreichend. Mediansegment mit 2 parallelen Längsleisten. Metapleure graufilzig behaart. Flügel glashell, bewimpert, Radialzelle am ganzen Vorderrande offen, zwei und ein halb mal so lang wie breit, Radialis schwach bogig gekrümmt, fast doppelt so lang wie die Stigmalis, diese doppelt so lang wie der 3. Abschnitt der Subcostalis. Beine gelbrot, Coxæ schwarz. Haarring des Abdomen grau und sehr schmal.

Länge, 1.5 Millimeter.

Luzon, Laguna, Los Baños; Tayabas, Berg Banahao (Baker).

Ganaspis validicornis sp. nov.

3: Schwarz, glatt und glänzend. Wange mit einer Furche. Antenne rotbraun, länger als der Körper, 15 gliedrig, 2. Glied kugelig, 3. stark bogig gekrümmt, distal verdickt, das längste von allen, 4. fast drei mal so lang wie dick, die nächst folgenden dem 4. gleich, die 6 oder 7 letzten allmählich dünner und kürzer. Thorax etwas länger als hoch, stark gewölbt. Grübchen des Scutellum gross, länger als ihr Abstand vom Hinterende des Scutellum; Napf klein, elliptisch, um seine Breite von den Seitenrändern entfernt, stark gewölbt und ohne Rand. Flügel glashell, bewimpert, Radialzelle geschlossen, von der Costalis kaum überragt, zwei und ein halb mal so lang wie breit, Radialis schwach bogig, um die Hälfte länger als die Stigmalis, diese gerade, fast

doppelt so lang wie der 3. Abschnitt der Subcostalis, 2. Abschnitt der Cubitalis am Grunde bogig, durchlaufend, blass. Haarring des Abdomen fahlgelb, wenig dicht, sehr schmal.

Länge, 1.8 Millimeter.

LUZON, Tayabas, Malinao (Baker).

Ganaspis hexatoma sp. nov.

9: Schwarz, glatt und glänzend. Antenne 13 gliedrig, dunkel rotbraun, 3. Glied doppelt so lang wie dick, 4. bis 7. gleich dünn, nicht länger als dick, Keule abgesetzt, 6 gliedrig, ihre Glieder fast kuglig, das Endglied eirund. Grübchen des Scutellum klein, Napf gewölbt, elliptisch, nicht gerandet, mässig gross. Flügel glashell, Radialzelle geschlossen, zwei mal so lang wie breit, Stigmalis etwas kürzer als die Radialis, beide schwach bogig, 3. Abschnitt der Subcostalis nicht halb so lang wie die Stigmalis, Cubitalis blass, durchlaufend. Beine lehmgelb. Haarring des Abdomen fahlgelb.

Länge, 1 Millimeter.

LUZON, Laguna, Berg Maquiling (Baker).

Ganaspis minima sp. nov.

¿: Schwarz, glatt und glänzend. Antenne 15 gliedrig, die 3 proximalen Glieder hellgelb, 4. bräunlich, 2. Glied fast kugelig, 3. walzenrund, fast drei mal so lang wie dick, 4. etwas länger als das 3., kaum bogig, die folgenden so lang wie das 4. Grübchen des Scutellum klein; Napf gross, fast die Seitenränder erreichend, stark gewölbt, hinten mit einem kreisrunden Eindruck, nicht gerundet. Flügel glashell, bewimpert, Radialzelle geschlossen, zwei und ein halb mal so lang wie breit, Stigmalis und Radialis gleichlang, 3. Abschnitt der Subcostalis nicht ein Drittel so lang wie die Stigmalis. Beine hellgelb. Abdomen vorn rot und verengt, ohne Haarring.

Länge, 0.8 Millimeter.

LUZON, Laguna, Los Baños (Baker).

ASPICERINÆ

Genus HOLOCYNIPS novum

Auge gross und kahl. Antenne des & 14 gliedrig. Parapsidenfurchen fehlend. Scutellum stumpf kugelig und stark gewölbt. Radialzelle geschlossen, 1. Cubitalzelle fast am ganzen Hinterrande offen, 2. Cubitalzelle fehlt. Krallen einfach. Ab-

domen seitlich zusammengedrückt, an einem ringförmigen Fortsatz des Metathorax, etwas über den hinteren Coxae entspringend, Petiolus ringförmig, 2. und 3. Tergit gleich lang, fast zungenförmig, 4. seitlich länger als die folgenden zusammen, dorsal kürzer als diese, das längste von allen, die 3 oder 4 folgenden kurz, Hinterende des Abdomen allmählich abgerundet. Type, Holocynips nigra sp. nov.

Holocynips nigra sp. nov.

&: Schwarz, matt. Kopf stark quer und grob runzlig, von vorn gesehen kaum höher als breit; Stirn lederartig, mit einigen zerstreuten groben Punkten und je einem Längskiel von der hinteren Ocelle bis zur Mandibel. Wange lederartig, gut halb so lang wie das Auge. Schläfe grob gerunzelt, längs des zugeschärften Randes tief eingedrückt. Ocellen auf einer Erhöhung des Scheitels liegend, ein Dreieck bildend, zwischen der hinteren und dem Auge ist der Scheitel tief eingedrückt; hinter jedem Scapus befindet sich eine tiefe, glatte und glänzende Längsgrube. Mandibel braun. Antenne 14 gliedrig, weit nach hinten, nämlich hinter der Mitte der Augen, entspringend, der vorderen Ocelle viel näher als dem Munde, Scapus schwarzbraun, 2. Glied fast kugelig, 3. kaum länger als des Scapus, fast doppelt so lang wie dick, walzenrund, die folgenden dem 3. gleich, 14. länger, gut 2 mal so lang wie dick. Thorax wenig länger als hoch, stark gewölbt, dorsal grob fingerhutartig punktiert, die Punkte fast napfförmig und benabelt. Prothorax vorn senkrecht abgestutzt. Pronotum in der Mitte sehr schmal. Scutellum vorn mit 2 tiefen, glatten, glänzenden und nur durch eine Leiste voneinander getrennten Gruben. Mesopleure unten mit einer tiefen, gekerbten Längsrinne. Vorderflügel fast glashell, Radialzelle und ihre Umgebung dunkelbraun, Radialzelle geschlossen, dreieckig, in dem die Stigmalis und der 3. Abschnitt der Subcostalis dieselbe fast senkrechte Richtung haben, letzterer gut halb so lang wie erstere, Radialis gerade, wenigstens doppelt so lang wie die Stigmalis, 1. Abschnitt der Cubitalis sehr kurz, seine Fortsetzung würde den Grund der Basalis erreichen, 2. Abschnitt blass, durchlaufend. Vordere Tibia und alle Tarsen lehmgelb, hintere Coxa sehr lang und dick, Hinterbein Abdomen glatt und glänzend, Petiolus quer, grob verdickt. längsgerieft.

Länge, 3.5 Millimeter.

PALAWAN, Puerto Princesa (Baker).

LIOPTERONINÆ

Genus ALLOCYNIPS Kieffer

Allocynips flaviceps sp. nov.

9: Schwarz. Kopf fast drei mal so breit wie lang, ziemlich Scheitel eingedrückt, die Stelle der Ocellen erhaben. Stirn mit ie einem Längskiel zwischen Scapus und Auge bis zum Scheitel; ferner geht von jeder Ocelle ein Kiel nach vorn aus, diese 3 Kiele vereinigen sich zu einem Einzigen zwischen den Antennen: der Raum zwischen dem Randkiel und den 3 medialen Kielen ist tief rinnenartig eingedrückt. Gesicht gewölbt, mit Spuren einer netzartigen Runzelung, vorn mit je einer matten, kreisrunden Grube. Wange ohne Furche, gut halb so lang wie das Auge. Schläfe glatt. Antenne vor der Mitte der Augen entspringend, 13 gliedrig, Scapus schwarzbraun, kaum länger als das 3. Glied, 2. Glied fast so dick wie lang. 3. walzenrund wie die folgenden, gut zwei und ein halb mal so lang wie dick, 4. deutlich länger als das 3., die folgenden allmählich verkürzt, 12. noch gut anderthalb mal so lang wie dick, 13. mehr als doppelt so lang wie dick. Thorax fast doppelt so lang wie hoch, ziemlich gewölbt, glänzend. Prothorax und Mesonotum lehmgelb. Pronotum vorn senkrecht abgestutzt, hinten schmal bogig ausgeschnitten, seitlich grob und ziemlich dicht punktiert. Mesonotum wenigstens so lang wie breit, mit groben, queren Kielen. Parapsidenfurchen durchlaufend, nach Scutellum anderthalb mal so lang wie hinten konvergierend. breit, grob netzartig gerunzelt, hinten abgerundet, vorn mit 2 grossen, etwas queren Gruben, die nur durch eine Leiste voneinander getrennt sind. Pleuren fein weiss behaart, besonders die Metapleure; Mesopleure in der Mitte kahl, glatt, glänzend, mit einer durchlaufenden Längsrinne. Flügel bräunlich, am Vorderflügel sind die 1. Cubitalzelle, die Radialzelle und das proximale ein Drittel der offenen 2. Radialzelle dunkelbraun, 1. Cubitalzelle geschlossen, die Cubitalis entspringend vor (oberhalb) der Mitte der Basalis, 2. Abschnitt der Cubitalis fast durchlaufend, Radialzelle geschlossen, länger als die Cubitalzelle, Radialis gerade, zwei und ein halb mal so lang wie die Stigmalis, diese doppelt so lang wie der 3. Abschnitt der Subcostalis; Areola fehlend. Beine lehmgelb, Coxa und Trochanter der 4 hinteren Beine, sowie hinterer Tarsus schwarz, mittlerer Tarsus braun, Hinterbein dicker als die übrigen, ihre Coxa doppelt so lang wie die mittlere. Abdomen seitlich zusammengedrückt, etwas höher als die hintere Coxa entspringend, so lang wie der übrige Körper, Petiolus quer, grob gerieft, 2., 3., und 4. Tergit stark quer, seitlich schräg bis zum Petiolus reichend, jedoch nicht zungenförmig, 5. das längste, in der hinteren Hälfte seitlich mässig grob punktiert und mit dichten rostroten Haaren, 6. kurz, seitlich mitten grob punktiert und rostrot dicht behaart, 7. wie das 6., aber die Punkte noch dichter und, wie die Haare, am Hinterende vorhanden; seitlich ist das Abdomen vom 5. und 6. Tergit gedeckt, ventral erscheint nur 1 langes Sternit, das stark kielförmig vorstehend, vom Grunde ausgeht und hinten in einen länglichen Bauchdorn ausläuft, dieser zwei bis drei mal so lang wie breit.

Länge, 8 Millimeter.
MINDANAO, Butuan (Baker).



BESCHREIBUNG EINER NEUEN MYMARIDE AUS DEN PHILIPPINEN

Von J. J. KIEFFER (Bitsch, Germany)

Polynema loriger sp. nov.

3: Lehmgelb: Dorsalseite des Thorax und Hinterende des Abdomen gebräunt: die 4 vorderen Beine blassgelb, Hinterbein schwarz, Coxa und Trochanter blassgelb, 2. und 3. Glied des Hintertarsus sowie Distalende des 1. weiss. Kopf von oben gesehen fast quadratisch, etwas breiter als der Thorax, glatt, glänzend; seitlich gesehen, fast dreieckig, so lang wie hoch. Stirn kurz, durch eine schwarze Querleiste vom Scheitel getrennt. Gesicht viel länger als die Stirn, stark gewölbt. Wange kaum kürzer als das kreisrunde, kahle Auge, stark gewölbt. ein gleichschenkliges Dreieck bildend, die hinteren um mehr als ihren Durchmesser vom Auge getrennt, noch weiter voneinander entfernt. Antenne das Abdomen weit überragend, 13 gliedrig, Scapus ventral erweitert, wenig länger als das 2. Glied, dieses kaum länger als dick. 3. fadenförmig, vier bis fünf mal so lang wie dick, die folgenden kaum länger als das 3., von oben gesehen fünf bis sechs mal so lang wie dick, stark seitlich zusammengedrückt, von der Seite gesehen 2 mal so hoch wie das 3., fast drei mal so lang wie breit, das Flagellum daher riemenförmig.

Thorax sehr lang, gut drei mal so lang wie hoch, glatt, glänzend, wenig gewölbt. Pronotum etwas länger als breit, weit vor den Tegulæ aufhörend, mit einem Mittellängseindruck. Mesonotum kaum länger als das Pronotum, sehr fein punktiert; Parapsidenfurchen durchlaufend, vorn divergierend. Scutellum so lang wie das Mesonotum und starker gewölbt, länglich, hinten abgerundet. Metathorax sehr klein.

Flügel glashell, das Abdomen um ein Drittel überragend; Vorderflügel in den distalen zwei Drittel allmählich erweitert, am Ende breit abgerundet, Wimperhaare des Hinterrandes ein Viertel so lang wie die grösste Flügelbreite, Flügelfläche mit 5 bogenförmig gekrümmten Längsreihen von kleinen Haaren, Subcostalis das proximale ein Viertel kaum überragend, am Ende kolbig verdickt. Hinterflügel sehr schmal, zugespitzt, Wimperhaare viel länger als die Flügelbreite. Vorderbein nahe am Vorder-

ende, Mittelbein und Hinterbein nahe am Hinterende des Thorax entspringend; Coxa und Trochanter des Vorderbeines lang, bis unter die Tegula reichend, Bein dünn wie auch das Mittelbein; Hinterbein stark verlängert, Coxa und Trochanter zusammen den Petiolus überragend, verdickt wie auch das Femur, die Tibia und der Metatarsus, Tibia und Metatarsus mit langen abstehenden Haaren, die Haare vier bis fünf mal so lang wie die Dicke des Beines, Metatarsus zwei mal so lang wie die 3 folgenden Glieder zusammen, diese dünn und länglich. Petiolus lang, zwei Drittel so lang wie der Thorax, etwas länger als das übrige Abdomen, dieses ellipsoidal, die Mitte des hinteren Femur nicht erreichend.

Länge, 2 Millimeter.

LUZON, Laguna, Berg Maquiling (C. F. Baker).

II. BEITRAG ZUR COLEOPTEREN FAUNA DER PHILIPPINEN

Von W. SCHULTZE (Manila, P. I.)

MIT ZWEI TAFELN

PAUSSIDÆ

PROTOPAUSSINÆ

Genus MONOPAUSSUS novum

Körperform länglich, flach gedrückt, halb so breit wie lang; Seiten der Flügeldecken parallel. Kopf relativ gross. Lippentaster dreigliedrig, das dritte Glied doppelt so lang wie das zweite. Maxillartaster viergliedrig, erstes Glied das kleinste, konisch, zweites Glied das längste, keulenförmig, das dritte Glied ebenfalls konisch jedoch sehr kurz, viertes Glied sehr gross und becherförmig. Fühler elfgliedrig, perlschnurförmig. Type. Monopaussus piceus sp. nov.

Dieses Genus unterscheidet sich von *Protopaussus* besonders durch das letzte Maxillartasterglied und durch das ganz anders geformte Halsschild und die Flügeldecken. Erwähnt Fowler ¹ im besonderen die ausgesprochene Ähnlichkeit von *Protopaussus* mit Carabidenformen, so kommt das Genus *Monopaussus* den letzteren noch näher.

Monopaussus piceus sp. nov. Tafel I, fig. 3 a-b.

Pechbraun. Kopf, kräftig punktiert, drittes und viertes Glied der Maxillartaster hellbraun. Fühler, erstes und letztes Glied ungefähr gleich lang, zweites Glied am kleinsten. Halsschild mässig gewölbt, doppelt so breit wie lang, Seitenrand in der Mitte ausgebuchtet mit dem Vorderrand verrundet, mit dem Hinterrand eine scharfe Ecke bildend. Hinterrand gradlinig. Halsschild sowie Flügeldecken äusserst kräftig und sehr dicht grubenartig punktiert. Aus jedem der Punkte entspringt ein nach hinten gerichtetes Haar. Unterseite fein und weitläufig punktiert und fein behaart. Maxillartaster, Fühler und die etwas heller bräunlichen Beine ebenfalls behaart.

Länge, 4 Millimeter.

Luzon, Rizal, Montalban (A. de los Reyes).

Type in meiner Sammlung.

¹ Fauna Brit. India, Coleoptera (1912), 448.

PAUSINÆ

Genus PSEUDOPAUSSUS novum

Körperform länglich oval. Kopf dicht an das Halsschild anschliesend. Augen verhältnissmässig klein. Fühler der beiden Geschlechter verschieden geformt, viergliedrig, das letzte Glied keulen- oder eiförmig. Halsschild ungefähr ein Drittel breiter wie lang, mässig gewölbt. Seitenränder vor der Mitte in gleichmässigem Bogen ausgebuchtet, nach hinten zu verengt, am Hinterrand eine scharfe Ecke bildend. Flügeldecken gleichmässig gewölbt.

Type, Pseudopaussus monstrosus sp. nov.

Pseudopaussus monstrosus sp. nov. Tafel I, fig. 1 a-d, und fig. 2.

Rotbraun, Fühler und Beine etwas heller. Kopf dicht punktiert, nächst der Fühlerbasis etwas geschwollen. Lippentaster dreigliedrig, letztes Glied sehr gross und becherförmig. Maxillartaster viergliedrig, erstes Glied sehr klein, zweites und drittes Glied gleich lang, viertes Glied am längsten und am Ende zugespitzt. Halsschild und Flügeldecken dicht und regelmässig punktiert und fein behaart. Letztere mit einer feinen Furche nächst der Naht, die sich hinten mit derselben vereinigt. Naht und Hinterrand der Flügeldecke verrundet. Unterseite und Beine gleichmässig punktiert und fein behaart.

- ¿: Erstes Fühlerglied an der Basis verengt, nach vorn kugelig aufgetrieben, zweites Fühlerglied sehr klein, drittes verschmolzen mit dem sehr grossen eiförmigen vierten Fühlerglied. Letzteres mit einer Rinne die über der Mitte in der Längsrichtung und vorn um das Glied herumläuft.
- 9: Erstes Glied grösser als das zweite und dritte, zweites am kleinsten. Viertes Glied sehr gross, keulenförmig, in der Mitte etwas gewölbt. Die Fühler beider Geschlechter sind äusserst fein punktiert und fein und dicht behaart, sowie mit vereinzelten längeren Börstchen besetzt.

Länge: ♂, 3.8 Millimeter; ♀ 3.5.

LUZON, Rizal, Montalban (A. de los Reyes).

Typen in meiner Sammlung.

Diese Art wurde von meinem Sammler in Anzahl unter Baumrinde und in Baumlöchern zusammen mit Ameisen gefunden, letztere wahrscheinlich zum Genus *Pheidole* gehörig. Herr McGregor fand auch diese Art auf der Insel Biliran; ebenso fing ich ein Exemplar in Manila am Licht.

CERAMBYCIDÆ

Proteuclea sulphureomaculata sp. nov. Tafel I, fig. 5.

Schwarz, rotbraun tomentiert. Kopf: Lippentaster rot, das letzte Glied schwarz. Fühler schwarz. Stirn zerstreut punktiert, mit deutlicher nicht tomentierter Mittelleiste die auf dem Scheitel in eine feine Furche ausläuft. Halsschild ein wenig breiter wie lang, mit kräftiger jedoch sparsamer Punktierung; Seiten mit einem warzenartigen Höcker nächst dem Vorderrande. Die Tomentierung wird durch die Punktierung unterbrochen. Flügeldecken kräftig zerstreut punktiert, die Tomentierung in der vorderen Hälfte schwach, nach den Hinterrändern zu kräftiger und durch kleine schwarze Flecken unterbrochen. In der Mitte jeder Flügeldecke am Seitenrande, nach vorn gerichtet, ein grosser länglich-ovaler schwefelgelber Fleck. Unterseite und Beine sehr kräftig tomentiert, nur spärlich durch kleine schwarze Flecken unterbrochen.

Länge, 18 Millimeter; Breite, 5.8.

Luzon, Benguet, Berg Santo Tomas, in einer Höhe von ungefähr 2,400 Meter (W. Schultze). Ein zweites Exemplar vom selben Fundort (O. Schütze).

Type in meiner Sammlung.

XI, D, 4

Diese Art ist relativ gedrungener gebaut als *P. laterivitta* Heller die mir aus Luzon, Laguna, Paete, gesammelt von R. C. McGregor, vorliegt.

SCARABÆIDÆ

CETONINÆ

Astraea benquetia sp. nov. Tafel I, fig. 7.

Sammtschwarz, Kopf glänzend und kräftig punktiert. Clypealvorderrand mässig ausgebuchtet, je seitlich am Vorderrand ein vorstehender rötlicher Haarbüschel. Der mittlere Teil des Clypeus wulstartig erhaben, eine dreieckige Form bildend, die in einen Kiel auf dem Scheitel ausläuft. Seitlich dieses Kieles ist die Punktierung besonders kräftig und behaart. Je ein kleiner länglicher weisslich-gelber Tomentfleck nächst den Augenvorderecken. Thorax: Seitenrand glänzend. Längs desselben ein schmaler Tomentstreifen nicht bis an die Hinterecken reichend. Auf dem Disk über dem Schildchen ein Längsfleck, seitlich davon am Hinterrande je ein runder Fleck und über diesen

je zwei weitere kleinere Flecke. Schildchen mit einem Längsfleck in der Spitze. Schultern behaart und mit einem grossen länglichen Fleck. Flügeldecken schwach weitläufig reihenförmig punktiert und mit wenigen Längsnadelrissen. Schulterecken kräftig vorstehend. Jede Flügeldecke mit elf Tomentflecken die wie folgt verteilt sind. Zwei kleine nächst den Schulterecken. ein grösserer strichförmiger am Seitenrand nächst der Flügelbasis, drei weitere im diskalen Teil, zwei davon vor der Mitte und einer auf dem letzten Viertel. Drei weitere Flecken am Aussenrand. von welchen der mittlere der grösste ist und zwei kleine nächst dem Hinterrand. Die Naht verläuft in eine mässig ausgeprägte Spitze. Das Pygidium ist sehr dicht nadelrissig fein behaart und in der Mitte, etwas nach unten zu, zu einem Buckel aufge-Je seitlich ein grosser dreieckiger Tomentfleck. Nur der Buckel schwarz. Unterseite und Beine glänzend schwarz und fein behaart. Mittelbrust kräftig kreisförmig nadelrissig, dicht behaart und mit einem dreieckigen Tomentfleck am Vorder-Hinterbrust ebenfalls nadelrissig. Abdominalsegmente nach den Seiten kräftig weitläufig punktiert, nach der Mitte zu schwächer. Hinterränder der Segmente, mit Ausnahme der zwei letzten, seitlich mit schmalen Tomentstreifen, die des ersten und zweiten Abdominalsegmentes laufen makelartig zusammen.

Länge, 16 Millimeter; Breite, 8.5.

LUZON, Benguet, Berg Santo Tomas, in 2,400 Meter Höhe (Frau M. Schultze).

Type in meiner Samlung.

Protaetia igorota sp. nov. Tafel I, fig. 6.

ð: Metallisch grün glänzend. Clypealvorderrand schwach aufgebogen und seicht gekerbt. Kopf kräftig dicht und unregelmässig punktiert, nur der Scheitel ohne Punkte. Clypeus nächst den Augenwinkeln mit je seitlich einem kleinen läng-Stirn sowie Ränder des Kopfes über den lichen Tomentfleck. Fühler dunkelgrün. Augen gelblich-braun behaart. kräftig weitläufig punktiert, im diskalem Teil nächst dem Schildchen ohne Punkte. Längs des Seiten- und Vorderrandes ein schmaler gelblich-weisser Tomentstreifen, im diskalen Teil ie seitlich, nach vorn gerichtet, ein keilförmiger und darüber je zwei kleine runde Tomentflecken. Schultern, Unterseite des Thorax, sowie Seiten der Abdominalsegmente kräftig behaart. Schildchen Flügeldecken fein, weitläufig und reihenförmig punk-Nächst den Schulterecken je zwei Tomentflecken, ein grösserer und darunter nahezu zusammenhängend mit letzterem

ein kleinerer. In der Mitte jeder Flügeldecke an der Naht ein grosser und im hinteren Viertel ein etwas kleinerer Tomentfleck, durch einen feinen irregulären Streifen längs der Naht mit einander verbunden. Längs der Seiten- und Hinterränder der Flügeldecken ein makelartig erweiterter Tomentrandstreifen, die Naht in eine schwache Spitze verlaufend. Das Pygidium ist fein und weitläufig quer nadelrissig skulptiert und fein behaart. Von der unregelmässig makelartigen Tomentierung bleibt nur ein Längsstreifen in der Mitte des Pygidiums frei. Schenkel und Schienen kräftig behaart. Mittelschenkel unterseits nächst dem Kniegelenk mit einem kleinen Tomentfleck. Abdominalsegmente dunkel kupfrig-metallisch glänzend mit je einem Randfleck und seitlich einem länglich ovalem Tomentfleck.

- 9: Flügeldecken dunkel kupfrig-metallisch glänzend, Beine sowie Abdomen schwarzbraun metallisch. Die Tomentflecken am Seitenrande der Segmente nur schwach angedeutet, die der Unterseite sowie der des Mittelschenkels fehlen.
- 3: Länge, 19 Millimeter; Breite, 11. 9: Länge, 24 Millimeter; Breite, 14.

LUZON, Benguet, Berg Santo Tomas (M. und W. Schultze).

Typen in meiner Sammlung.

Diese Art erinnert etwas an *P. philippinensis* Fabr., ist jedoch grösser als diese und viel gedrungener gebaut.

Meine Frau und ich fingen von dieser Art 23 Exemplare im März, 1916, am Abhange des Berges Santo Tomas in ungefähr 2,000 Meter Höhe.

Unter dieser Anzahl befanden sich nur zwei Weibchen.

TROGINÆ

Trox manilensis sp. nov. Tafel I, fig. 4 und 4 a.

Schwarz, aschgrau tomentiert. Kopf mit zwei warzenartigen Buckeln auf der Stirn, der Rand fein beborstet. Thorax, längs der Mitte, mit einer seichten Rinne und kräftigen Längswülsten, am Hinterrand über dem Schildchen grubenartig eingedrückt, kräftig und weitläufig punktiert, Seitenrand fein beborstet, an den Hinterecken eingebuchtet. Jede Flügeldecke mit Andeutung von einem Buckel in der Mitte im letzten Viertel, desgleichen mit einer längs der Naht sowie vier weiteren kräftigen mit Tuberkeln besetzten Längsleisten, zwischen den letzteren je eine sekundäre Tuberkellängsleiste. Zwischen den primären und sekundären Längsleisten befinden sich reihenweise kräftige Punkte. Die Tomentierung ist durch schwarze Flecken unterbrochen,

welche wiederum in Längs- und Querreihen gruppiert sind. Unterseite und Beine, mit Ausnahme der Innenseiten der letzteren, ebenfalls tomentiert. Vorderer Teil der Vordertibia schaufelartig erweitert, etwas nach unten gebogen, der Aussenrand in der Mitte mit einem kräftigen Zahn. Innenrand sowie Seitenränder der Mittel- und Hintertibien ebenfalls fein beborstet.

Länge, 12.5 Millimeter.

LUZON, Manila (Frau M. Schultze).

Type in meiner Sammlung.

Diese Art wurde in 3 Exemplaren an Aas gekötert.

BEMERKUNGEN ÜBER CYCLOMATUS ZUBERI WATERHOUSE (LUCANIDÆ). TAFEL II, FIG. 1-9

Vor einiger Zeit beschrieb Prof. Heller 2 eine Lucanidae, Cuclomatus fuller-bakeri, vom Berg Banahao, Provinz Laguna, Insel Luzon. Jedoch its diese Art als solche nicht haltbar, sondern nur eine Form von C. zuberi Waterhouse, die Heller auch zum Vergleich herangezogen hat, und muss als Synonym zur letzteren Art gestellt werden. Cyclomatus fuller-bakeri ist die mesodonte Form von C. zuberi Waterh. An dem reichhaltigen Material dieser Art in meiner Sammlung ist es möglich die Formen von C. zuberi genau zu erkennen. Auf Tafel II habe ich versucht die Formenextreme dieser Art darzustellen. Unter den Männchen, Tafel II, Fig. 1-9, sind folgende Merkmale in den verschiedenen Entwickelungsstadien besonders zu erwähnen. Fig. 1, das kleinste unter meinem Material vorhandene Männchen, hat die Mandibel nahezu regelmässig gesägt. In Fig. 2 fangen die Zähne an sich abzugruppieren, d. h. die 2 nächst der Mandibel Basis, sowie 2 im letzten Drittel, sind näher aneinander gerückt und stärker entwickelt. Fig. 3 stellt eine Entwickelungsphase dar mit einem Doppelzahn nächst der Basis und einer Gruppe von Zähnchen im letzten Viertel der Mandibel, von welcher der hinterste kräftig entwickelt ist. Fig. 4, 5 and 6 ähneln in der Mandibelbildung Fig. 3, nur zeigt sich, dass je stärker die Induvidien entwickelt sind, der Doppelzahn der Basis relativ zur Entwickelung des Exemplares sich mehr oder weniger von dem Clypeus entfernt. Desgleichen ist der letzte Zahn der Gruppe im apikalen Viertel mehr oder weniger stark entwickelt. Teilweise bilden sich in der Mitte der Mandibeln, in den zuletzt

² Entom. Mitteil. (1915), 4, 291.

angeführten Entwickelungsphasen, ein oder mehrere kleine Zähne (Fig. 5, 6, 7). In der Form Fig. 7 zeigt sich deutlich das schon weit vorgeschrittene Vorrücken des Basaldoppelzahnes; und charakterisiert sich diese Form, sowie die folgenden. besonders dadurch, dass der letzte Zahn im apikalen Viertel sich In noch kräftiger entwickelten Exschaufelförmig erweitert. emplaren (Fig. 8) zeigt sich eine Umbildung des basalen Doppelzahnes zu einer einfachen spitzen Form, dabei ist zu bemerken. dass dieser letztgenannte Zahn mehr und mehr von der Basis ab nach vorn bis an, oder über, die Mitte zu vorrückt. Fig. 81/4 stellt eine interesssante Monstrosität dar, in der an der rechten Mandibel der Basalzahn wie in der vorhergehenden Form gebildet, während an der linken Mandibel der Zahn schon etwas über die Mitte vorgeschoben ist. Dieses Exemplar ist in sofern interessant, als an der Mandibelbildung der Übergang zur mesodonten Form (Fig. 9, fuller-bakeri) leicht zu erkennen ist. nach der Entwickelung der Exemplare ist der Eindruck der Stirn und der des Scheitels des Kopfes kaum wahrnehmbar, Fig. 1; oder kräftig entwickelt, Fig. 7; oder als Extrem grubenartig vertieft, Fig. 9. Der Clypeus, welcher in kleinen Exemplaren sehr schwach entwickelt und abgeflacht ist, verlängert sich in grösseren Exemplaren. Sein Vorderrand biegt sich weniger oder sehr stark nach oben (Fig. 8-9). Die Weibchen von C. zuberi zeigen im Verhältnis zu den Männchen dieser Art sehr geringe Grössenunterschiede-Fig. 10, das kleinste Exemplar (18 mm.) meines Materials, und Fig. 12, das Grösste desselben (23 mm.). Zu bemerken ist, dass in beiden Geschlechtern, je nach dem Lebensalter der Exemplare, die Färbung varijert. Unter den Männchen gibt es kastanienbraune sowie graurotbraune Stücke mit bronzeartigem Schimmer. Die Mandibeln sind teilweise kupferbronzegrün, teilweise schwarz gerändert und intensiv rotbraun. Unter den Weibchen kommen Stücke vor mit schwarzbraunem Kopf und Halsschild.

Das Material welches ich zu diesen Beobachtungen heranzog wurde teilweise von Herrn R. C. McGregor und von meinem Sammler in Paete, Provinz Laguna, Luzon, in 49 Exemplaren beider Geschlechter gesammelt. Unter diesem Material befinden sich 9 Weibchen. Die folgende Tabelle, nach den Figuren der Tafel und den vorhandenen Exemplaren geordnet, ergibt folgende Formenproportionen:

Tabelle 1 .- Anzahl und Grösse der vershiedenen Exemplare von Cyclo-

		-	ļ
Fig.	Formen.	Exem- plare.	Länge,

Fig.	Formen.	Exem- plare.	Länge,
1	Priodonte	1	mm. 25
2	do	2	28
3	Amphiodonte	5	32
4	do	10	37
5	do	7	39
6	do	7	44
7	do	1	48
8	do	2	50
81	(?)	1	50
9	Mesodonte	4	56
Total		40	

[·] Die Grössen beziehen sieh nur auf die auf der Tafel abgebildeten Exemplare.

Daraus wäre zu schliessen, dass Fig. 4-6 die häufigsten Männchen Formen dieser Art darstellen.

Am gleichen Fundort wurden ebenfalls von Herrn McGregor die folgenden Lucaniden-Arten in Anzahl gesammelt: Odontolabis alces Fabr., O. camelus Oliv., O. latipennis Hope, Metopodontus occipitalis Hope, Aegus acuminatus Fabr., Nigidius laevicollis Westw., und Figulus manilarum Hope.

TAFELERKLÄRUNG

TAFEL I. NEUE PHILIPPINISCHE COLEOPTEREN

- Fig. 1. Pseudopaussus monstrosus (? 3) sp. nov.; 1a, Fühler; 1b, Fühler von der Spitze gesehen; 1c, Lippentaster; 1d, Maxillartaster.
 - 2. Pseudopaussus monstrosus (? ?) sp. nov.
 - 3. Monopaussus piceus sp. nov.; 3a, Lippentaster; 3b, Maxillartaster.
 - 4. Trox manilensis sp. nov.; 4a, linkes Vorderbein von unten.
 - 5. Proteuclea sulphureomaculata sp. nov.
 - 6. Protaetia igorota sp. nov.
 - 7. Astraea benguetia sp. nov.

TAFEL II. FORMEN VON CYCLOMATUS ZUBERI WATERHOUSE

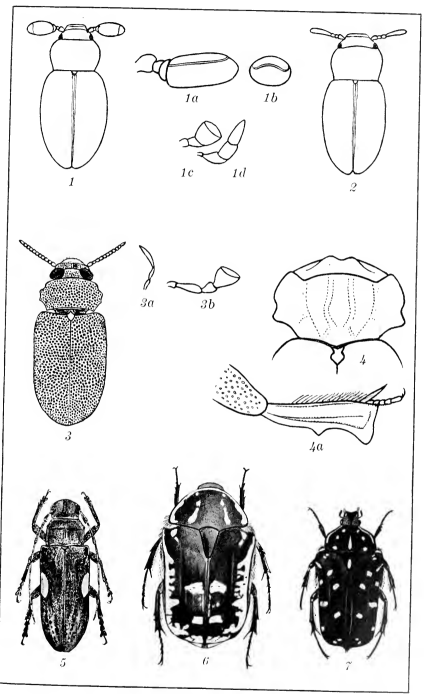
- Fig. 1-2. Priodonte Form.
 - 3-8. Amphidonte Form.
 - 8½. Monstrosität.
 - 9. Mesodonte Form.

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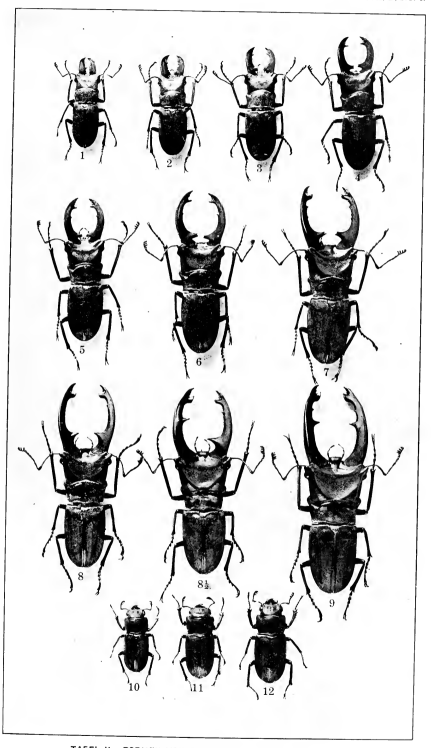
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TAFEL I. NEUE PHILIPPINISCHE COLEOPTEREN.





TAFEL II. FORMEN VON CYCLOMATUS ZUBERI WATERH.



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THE CERATINID BEES OF THE PHILIPPINE ISLANDS

By T. D. A. COCKERELL (University of Colorado, Boulder)

ONE TEXT FIGURE

The material on which this revision is based was received through the kindness of Professor C. F. Baker.

The family Ceratinidæ in the Philippine Islands includes two genera readily separated as follows:

a¹. Anterior wings with three submarginal cells............. Ceratina Latreille.
 a². Anterior wings with two submarginal cells; never with metallic color on body
 Allodape Lepeletier.

Genus ALLODAPE Lepeletier

Key to the species.

Rey to the species.
a ¹ . Females.
b'. With lateral face marks palavanica Ckll.
b ² . Without lateral face marks.
c'. [Clypeal mark expanded above and below, narrowed in middle
(Formosa) sauteriella sp. nov.]
c ² . Clypeal mark not expanded below.
d'. Very small, about 5 millimeters long cupulifera Vachal.
d ² . Larger, 6 millimeters or over.
e'. Clypeal stripe broader; hair of hind legs whitish.
marginata Smith.
e2. Clypeal stripe narrower; hair of hind legs reddish.
mindanaonis Ckll.
a². Males.
f. Scape yellow in front mindanaonis Ckll.
f'. Scape black.
$g^{\scriptscriptstyle 1}$. Yellow clypeal mark much broader below than above.
reversa Ckll.
g^2 . Yellow clypeal mark narrower below than above.
h'. Very small, hardly 5 millimeters long; small lateral face marks
present cupulifera Vachal.
h². Larger; no lateral face marks marginata Smith.
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The Philippine species of *Allodape* are very hard to classify, and the present treatment is obviously subject to revision. The species collected by Sauter, at Takao, Formosa, previously recorded by me¹ as *A. marginata* Smith, differs as stated above, and also has lateral face marks in the male; I accordingly call it *A. sauteriella* sp. nov.

Allodape marginata Smith.

Evidently common at Los Baños (Baker 315, 3657). According to Meade-Waldo, Prosopis hewitti Cameron, from Borneo, is a synonym. Another synonym is Prosopis philippinensis Ashmead, from Manila.

Allodape marginata picitarsis (Cameron).

This form, described from the Laccadive Islands, is not much over 5 millimeters long and is intermediate between A. marginata and A. culpulifera. A female from Baguio, Benguet (Baker 5012), agrees, so far as I can see, with a cotype of picitarsis in my collection. However, the form is so close to A. marginata that it may well represent an independent variation, unconnected genetically with true picitarsis.

Allodape mindanaonis Cockerell.

Typical females (Baker 3164), from Dapitan, Mindanao, are as large as A. marginata and are very closely allied to it. variety a, from the same locality (Baker 3671), has lateral face marks, and the scape is yellow in front. Two females from Tacloban, Leyte (Baker 3668), are referred here, but possibly the male will show that the Leyte form is separable. They are of the smaller size, variety a. It appears that A. mindanaonis is a distinct species, the male being easily distinguished from A. marginata. It is possible, however, that the large and small Mindanao forms should be separated, in which case the male referred to will go with the smaller, described as var. a. has the yellow of the upper part of the clypeus much more reduced than in the female of A. marginata picitarsis. As the variety a is now represented by several specimens, it may well take a name, as Allodape mindanaonis reducta var. nov. (type Baker 3163).

Allodape cupulifera bakeri var. nov.

Evidently abundant at Los Baños; also found on Mount Maquiling (Baker 3656, 3658). It is readily known from A. marginata by its smaller size. This Philippine form of A. cupulifera

¹ Ann. & Mag. Nat. Hist. (1911), VIII, 7, 231.

differs from the typical extra-Philippine insect, from the Asiatic mainland, by having the male scape entirely black. It may, therefore, take the name *A. cupulifera bakeri* var. nov.; type locality, Los Baños (*Baker 3655*).

Allodape palavanica sp. nov.

Female, 6.5 millimeters long; like *A. marginata*, but clypeus practically all yellow and narrow lateral face marks developed; hair of hind legs whitish as in *marginata*. Perhaps only a variety, but in view of the locality, probably a distinct species.

PALAWAN, Puerto Princesa (Baker 5009).

Allodape reversa sp. nov.

Male, 4 millimeters long, or slightly more; like *A. cupulifera*, but clypeus with the light area broadened below, covering the whole apical part; the vertical band very broad, but not expanded above; no lateral face marks; tarsi ferruginous. The scape is all black.

PALAWAN, Puerto Princesa (Baker 5011).

The accompanying female, from the same place (Baker 5010), does not materially differ from A. cupulifera. This may be no more than a variety of A. cupulifera. The whole group of Allodape, described above, is very compact and is uniform in the principal characters. Differences in the venation do not appear to be constant for particular species and races. In Luzon, Palawan, and Mindanao, as on the Asiatic mainland, large and small forms coexist. It is probable that each island, when well separated from the others or of any considerable size, has a race or species of its own; but if this is true, it may yet be found that the characters of these races are mainly or wholly confined (so far as external appearances go) to one sex, or are such as occur in occasional varieties in the other races. The further study of this problem should be in the hands of a resident naturalist.

Allodape jucunda Smith, which has been erroneously listed from the Philippine Islands, is a South African species.

Genus CERATINA Latreille

Three subgenera of Ceratina are represented in the Islands.

Key to the subgenera of Ceratina.

- a. Very bright emerald green; male abdomen with black spots.
 - Pithitis Klug.
- α². Black, with the thorax and abdomen above conspicuously marked with yellow Ceratinidia Ckll. and Porter.
- a. Small black species; thorax and abdomen above not marked with yellow.

 Ceratina Latr.

Subgenus Pithitis Klug

Ceratina sexmaculata Smith.

Apparently common at Los Baños (Baker 307, 3659). I have it also from India and Formosa.

Subgenus Ceratinidia Cockerell and Porter

Key to the species.

- a¹. Males.
 b¹. Clypeus dark, with a very broad transverse light bar, which has a median rounded lobe above................................... tropica Crawford.
 b². Clypeus all, or nearly all, yellow.
 c¹. Cheeks, occiput, pleura, and legs entirely yellow.. flavolateralis Ckll.
 - c². Cheeks dark, with a yellow stripe.

 d¹. Flagellum long, pale yellowish fulvous beneath, except the apex,
 - d'. Flagellum long, pale yellowish fulvous beneath, except the apex, which is broadly black..... benguetensis Ckll.
 - d². Flagellum short, dark.
- a'. Females.
 - f. Lateral face marks divided.
 - g. Lateral face marks each divided into two spots.... tropica Crawford.
 - g° . Lateral face marks divided, but the upper part elongated.

philippinensis humilior Ckll.

- f^2 . Lateral face marks forming continuous bands.
 - h¹. Marginal cell and region beyond fuliginous; pleura with a large vertical yellow band, constricted in middle....... fuliginosa Ckll.
 - h^2 . Marginal cell not fuliginous; pleura without a vertical band.
 - i. Pleura with a yellow spot behind the tubercles.

philippinensis Ashm.

i. Pleura entirely black..... philippinensis nigrolateralis Ckll.

Ceratina philippinensis Ashmead.

The records of *C. hieroglyphica* Smith from the Philippines doubtless refer to this species, which is very closely allied. *Ceratina philippinensis* appears to be common at Los Baños (*Baker 5*); but it also occurs at Baguio, Benguet (*Baker 4996*); Butuan, Butuan, Mindanao (*Baker 3653*); Cagayan, Mindanao (*Baker 3654*); and on the Cuernos Mountains, Negros (*Baker 3131*). *Ceratina compacta* Smith was described from a supposed female from the Philippine Islands, but the description agrees almost exactly with the male of *C. philippinensis*. The only apparent differences are indicated in the preceding key to the species. *Ceratina compacta* was doubtless a male, and it is very probable that it is specifically identical with *philippinensis*, in which case it has priority.

Ceratina philippinensis nigrolateralis subsp. nov.

Female.—Rather small; length, 5 to 6.5 millimeters; yellow markings smaller than in C. philippinensis, no yellow spot on pleura behind tubercles. The two specimens received are possibly of different species, but probably indicate varieties only; they differ thus:

- (a) nigrolateralis, type. Length, 6.5 millimeters; lateral face marks continuous; mesothorax with four short linear marks; second submarginal cell broad; first abdominal segment black with three rather small yellow marks (Baker 3837).
- (b) humilior var. nov. Length, 5 millimeters; lateral face marks divided in middle, but upper division elongated (broad median clypeal band as in *philippinensis*); mesothorax entirely black; second submarginal cell very narrow; first abdominal segment yellow with a black mark on each side (Baker 3836).

Palawan, Puerto Princesa.

This species is close to *C. morawitzii* Sickmann, from Formosa, agreeing in the sculpture of the mesothorax. It differs from *morawitzii* by having, in the typical *nigrolateralis* form, only the fifth abdominal band entire, and in the *humilior* form the segments beyond the third without bands. I find, however, that *morawitzii* varies in the abdominal banding, so that, apart from geographical considerations, I would be inclined to call the Palawan insects varieties of *morawitzii* rather than of *philippinensis*. If the *philippinensis* type of *Ceratina* is derived from *morawitzii* and reached the Islands via the Malay Archipelago and Borneo, it is not surprising to find an intermediate form on Palawan. By the sculpture of the mesothorax, typical *philippinensis* is to be associated with *C. morawitzii* and not with *C. hieroglyphica*.

In this whole series we have to do with variable characters which here and there reach conditions of relative stability, permitting us to separate local races or species; but it may be that large series will show that the ranges of variation overlap or that the normal characters of one form are represented by occasional varieties of another. An easy way out of the difficulty would be to call all these insects by one name and simply remark that the species is variable; but this would obscure the very facts which we are most anxious to investigate. An intensive study of such a series may show that in the formation of allied races or species there has been no modification of the determiners or genes whatsoever, but that they have simply been sorted out in various combinations for heterozygous forms. Thus, supposing that nigrolateralis and humilior, described above, are

merely "individual varieties" of the same Palawan stock, it would be possible for a breeder in the course of time to sort them out and colonize each one on a separate island, producing what would then be regarded, by all ordinary rules, as two perfectly distinct species. On the other hand, we do not know without further inquiry that these forms have not already been ecologically isolated in some way, or are mutually infertile and now specifically distinct. The local collector, obtaining good series, especially of the males, may be able to decide.

The type of C. morawitzii came from China.

Ceratina fuliginosa sp. nov.

Female.—Length, about 9 millimeters; black, marked with yellow in the same manner as C. philippinensis, but the greater part of labrum and mandibles yellow; frontal spots little diverging; yellow of upper border of prothorax separated from that of tubercles; mesopleura anteriorly with a very broad, vertical vellow band, constricted in middle; posterior face of metathorax all vellow except triangular basal inclosure; middle and hind tibiæ and tarsi without yellow; yellow band on second abdominal segment broad and continuous, of equal width throughout; a narrow apical band on fourth segment, but that on second is basal, as well as that on third. Wings dusky, the marginal cell and beyond strongly fuliginous; scape with the lower half yellow in front; underside of abdomen largely pale; coxæ, especially the hind ones, marked with yellow; on underside of thorax yellow bands start from middle coxæ and extend forward, converging to the middle line. Mesothorax densely punctured anteriorly.

PALAWAN, Puerto Princesa (Baker 3838).

A very distinct species, somewhat related to *C. ridleyi* Ckll., from Singapore, but easily known by the partly fuliginous wings and other characters.

Ceratina tropica Crawford.

Apparently widespread; specimens come from Los Baños, Luzon (*Baker 4*), and Dapitan, Mindanao (*Baker 3130, 3132*). The type locality is Manila.²

Ceratina flavolateralis sp. nov. Fig. 1a.

Male.—Length, about 8 millimeters; shining, bright chrome yellow, with the following parts black: Vertex, middle of front, upper part of supraclypeal area (the supraclypeal mark is very broadly triangular), mesothorax (except a broad yellow band

² See Proc. U. S. Nat. Mus. (1911), 38, 119; (1911), 39, 636.

on each side and two stripes on disk), area of metathorax (which is longitudinally impressed in middle), six very broad, entire bands on abdomen (the last with a yellowish patch in middle), and apical segment



Fig. 1. a, Ceratina flavolateralis Ckll., end of male abdomen; b, Ceratina benguetensis Ckll., end of male abdomen.

(which is strongly bilobed, the lobes rounded and margined with ferruginous). Scape yellow; flagellum broken in type, but dark at base, reddish beneath; lateral face marks ending above, at level of lower ocellus, away from orbital margin; tegulæ ambercolored; wings rather dusky; stigma dull ferruginous; second submarginal cell very broad below, narrowed nearly to a point above; a strong keel between antennæ.

LUZON, Laguna, Los Baños (Baker 547).

This is the species reported from the Philippine Islands as *C. beata* Cameron. It is larger than true *beata* of Ceylon, Burma, and Tenasserim and is, I think, certainly distinct. Unfortunately descriptions of *beata* refer only to the female. *Ceratina kosemponis* Strand, from Formosa, is also allied, agreeing in many details of coloration, but with the end of the abdomen different.

Ceratina benguetensis sp. nov. Fig. 1b.

Male.—Length, about 7.5 millimeters; rather slender; black, with the following parts yellow: Mandibles, labrum, face (which is narrow) up to level of antennæ (except upper margin and corners of supraclypeal area), lateral face marks extending nearly halfway up sides of front, scape, narrow, obscure line along posterior orbits, lateral margins of the very smooth and shining mesothorax, prothorax (except a large patch on each side in front of tubercles), very large irregularly triangular patch on mesopleura, scutellum, triangular mark on axillæ, postscutellum, most of sides of metathorax (uniting posteriorly), triangular area (crossed by a black bar) beneath hind wings. middle of mesosternum (broadening behind), anterior legs (except reddish small joints of tarsi), middle trochanter (except black patch above), femur (except basal spot) and tibia, hind coxe and trochanters in part, and three broad bands on abdomen, the third at base of third segment, the first (really base of first segment) united by a median yellow line with second. Flagellum long and slender, black above, pale fulvous beneath except the last two joints, which are an intense black, the last joint somewhat enlarged; tegulæ testaceous; wings very long,

strongly dusky; stigma long, piceous; second submarginal cell narrowed above, but not nearly to a point; area of metathorax with a fine plicatulate sculpture; apex of abdomen broad, margined with testaceous, with a strong median tooth and with salient lateral angles; dorsal abdominal segments 4 to 6 with coarse black hair.

Luzon, Baguio, Benguet (Baker 4997).

A distinct and remarkable species, allied by the structure of the abdomen to C. lepida Smith (India and Assam) and to C. ridleyi Cockerell (Singapore).

Subgenus Ceratina Latreille

Ceratina dentipes Friese.

Luzon, Laguna, Los Baños (Baker 314).

This species was originally described from Buitenzorg, Java; it is allied to Palæarctic species.

ILLUSTRATION

TEXT FIGURE

Fig. 1. a, Ceratina flavolateralis sp. nov., end of male abdomen; b, Ceratina benguetensis sp. nov., end of male abdomen.

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A NEW FORMOSAN PUROHITA (DELPHACIDÆ)

By FREDERICK MUIR

(The Hawaiian Sugar Planters' Experiment Station)

Purohita maculata sp. nov.

Male.—Antennæ with first segment flattened and longitudinally keeled as in *Purohita cervina*, but not so wide; second joint about half the length of first, slightly flattened; flagellum longer than both joints together. Tegmen broader and its apex more rounded than in type; radial and median cross veins present.

Light bluish or yellowish green, more or less covered with a white waxy secretion; reddish brown over antennæ and basal half of face extending on to pronotum to base of tegmen; light bluish green over apical half of face extending over lateral edges of pronotum and on to pleura; pronotum darkish between carinæ; lateral carinæ of mesonotum brownish, slightly infuscate between carinæ: first and second tarsi and a line down first and second femora brown. Tegmina hyaline, slightly opaque with waxy secretion, small black spots along veins, largest at apical margin and at cross veins; wings hyaline, slightly opaque with waxy secretion, veins brown. Pygophor large, upper half cut away to base beside anal segment; a deep, narrow medioventral emargination extending to about middle; anal segment large, length twice the width, subparallel-sided, apex broadly rounded, anus in apical third; styles acutely angular, apex pointed, ædeagus complex.

Length, 3.7 millimeters; tegmen, 4.8.

Female.—Similar to the male, but slightly larger.

Formosa, Kanshirei (H. Sauter and F. Muir, February).

Living under the leaf sheaths of the broad-leafed bamboo (*Dendrocalamus*) among a mass of flocculent, waxy secretion. The nymphs are greatly flattened horizontally, antennal joints subequal and cylindrical; face with two median carinæ; hind tibial spur as in adult.



NITIDULIDÆ (COLÉOPTÈRES) DES ILES PHILIPPINES RECOLTÉS PAR C. F. BAKER, II ¹

Par A. Grouvelle (Paris, France)

Stelidota octonotata sp. nov.

Oblonga, convexa, fere, nitida, brevissime, tenueque flavoalbido setosa, nigro-picea; prothoracis marginibus reflexis et in singulo elytro quatuor maculis ochraceis, antennis extra clavam pedibusque rufo-piceis clavae duobus primis articulis piceis, ultimo multo dilutiore. Caput fere dense punctatum. Prothorax antice valde, postice vix angustatus, lateribus rotundatus, rugosulus, subdense et plus minusve valde punctatus; marginibus lateralibus late explanatis. Elytra longiora quam simul in maxima latudine latiora, marginibus sat late explanata, lineato-punctata, punctis apicem versus attenuatis; lineis punctatis et suis intervallis lineato-setosis, intervallis alternis magis elevatis et lineis setosis magis validis et ex parte subinfuscatis ornatis. Stria marginalis coxarum posticarum retrorsum acute angulose-producta. Pedes subincrassati; maris tibiis posticis subarenatis, apice breviter incrassatis.

Duos individus, & et 9.

Long., 2.2-2.5 millimètres.

LUZON, Laguna, Mons Maquiling. MINDANAO, Butuan.

Oblong, un peu plus de deux fois plus long que large dans sa plus grande largeur, convexe, presque brillant, couvert de petites soies flaves-blanchâtres, en partie un peu rembrunies, disposées en ligne sur les lignes de points des élytres et sur leurs intervalles, noir de poix; marges réfléchies du prothorax et quatre taches sur chaque élytre jaunâtres; antennes sauf la massue et pattes roux de poix; 1^{er} et 2^{me} article de la massue rembrunis, 3^{me} beaucoup plus clair; massue des antennes relativement épaisse, environ une fois et demie plus longue que large, dernier article plus long et plus étroit que les précédents.

Tête plus de deux fois plus large que longue, subtronquée au bord antérieur, fortement sinuée en avant des insertions des antennes, subdéprimée, ruguleuse, et presque densément ponctuée sur le front. Plus finement ruguleuse sur l'épistome, marquée de chaque côté près de la base de l'antenne d'une petite impression ponctiforme, oblique.

Prothorax fortement rétréci en avant, très faiblement à la base, arrondi sur les côtés, beaucoup plus de deux fois plus large dans sa plus grande largeur que long, ruguleux et ponctué de points presque transversalement rapeux. Bord antérieur échancré, finement rebordé de chaque côté; angles antérieurs obtus, un peu émoussés; côtés finement rebordés, brièvement sinués à la base, lorqu'ils sont vus latéralement; marges latérales largement explanées surtout vers les extrêmités; angles postérieurs obtus; à la base très finement asquée dans le milieu, très faiblement subsinuée de chaque côté, rebordée. Ecusson trapézoïdal, largement arrondi au sommet, très transversal, légèrement convexe, pointillé.

Elytres faiblement sinués à la base, à peine plus larges à la base que la base du prothorax, en angle un peu obtus aux épaules, arqués sur les côtés, à peine élargis, brièvement et séparément arrondis à l'extrêmité, une fois et demie plus longs que larges ensemble dans leur plus grande largeur; ponctués en lignes: points presque transversaux dans la partie basilaire, atténués vers le sommet; intervalles alternes plus relévés que les autres, lignes de soies de ces intervalles plus accentuées, en partie un peu rembrunies. Première tache jaunâtre de chaque élytre basilaire, près de l'écusson; 2^{me} contre la marge réfléchie assez près de la base, un peu plus grande que la première; 3^{me} peu accentuée, en arrière de la 1ère, formant un carré avec la tache basilaire et les taches correspondantes de l'autre élytre; 4^{me} transversale, un peu ondulée, vers le deuxième tiers de la longueur, atteignant, presque la suture et la marge réfléchie. Lignes marginales des hanches postérieures présentant une saillie aigue, atteignant presque le sommet du segment, se raccordant en dehors, avec la hanche, par une partie longitudinale.

Voisine comme distribution des taches claires de S. octomaculata Sav.

Amystrops camptoides sp. nov.

Ovatus, abdominis, apice, acuminatus, modice convexus, nitidulus, subglaber, subfulvo-testaceus, capite prothoraceque paulo dilutior. Antennae subbreves; 1º articulo incrassato, intus valde rotundato-producto, clava fere sesquilongiore quam latiore, apice breve obtuseque acuminato-pulvinata. Caput transversissimun, convexiusculum, antice vix sinuatum, dense punctulatum; oculis productis, temporibus haud indicatis, lateribus ante oculos retrorsum valde convergentibus. Prothorax transversissimus, antice valde, postice vix angustatus, margine antico medio truncato, utrinque antrorsum late rotundato-producto;

lateribus parallelis, stricte concavo marginatis; angulis posticis acutis, retrorsum productis; basi medio utrinque validius subsinuata. Scutellum triangulare, transversum. Elytra humeris rotundata, lateribus arcuata, vix ampliata, apice subtruncata, breviora quam simul in maxima latudine latiora; elytrorum angulis suturalibus obtusis. Pygidium apice rotundato-productum.

Un individu, &.

Long., 2 millimètres.

LUZON, Laguna, Mons Maquiling.

Oblong, environ une fois et demie plus long que large dans sa grande largeur, médiocrement convexe, faiblement brillant, presque glabre, testacé-ferrugineux, très assombri vers le sommet des élytres, un peu plus clair sur la tête et le prothorax, très finement ponctué. Antennes presque courtes; 1er article fortement dilaté arrondi en dedans, à peine plus long que large, 2me un peu épaissi par rapport au 3me, très nettement plus long que large, 3me subégal au 2me, environ deux fois plus long que large; 4me, 6me, et 7me subcarrés, 5me un peu plus long que 4me, 6me, 7me, et 8me, s'épaississant progressivement, le dernier très transversal; 9me à 11me formant une masse accentuée, suboblongue, environ une fois et demie plus longue que large, dont le dernier article, subégal aux deux autres, est presqu'en forme de bouton conique, surbaissé, émoussé.

Tête un peu plus de deux fois plus large que longue, légèrement convexe, densément et finement pointillée, à peine sinuée au bord antérieur, très légèrement impressionée de chaque côté vers la naissance de l'antenne. Bords latéraux fortement convergents en arrière avant les yeux, fortement sinués en avant de ceux-ci, vers l'insertion de l'antenne; épistome peu saillant, atténué en avant; labre petit; yeux saillants, tempes nulles.

Prothorax très rétréci en avant, à peine à la base, arrondi sur les côtés, environ deux fois et un tiers plus large dans sa plus grande largeur que long; bord antérieur tronqué au milieu; saillant en avant de chaque côté en forme de lobe arrondi, côtés bordés par un très fin bourrelet et par une étroite marge concave; angles postérieurs aigus, saillants en arrière; base largement et très faiblement sinuée au milieu, plus fortement de chaque côté, ponctuation très fine sur le disque, plus forte sur les côtés, confluente, déssinant presque des strigosités transversales. Ecusson triangulaire environ deux fois plus large à la base que long.

Elytres sinués à la base de chaque côté de l'écusson, arrondis aux épaules, arqués sur les côtés, à peine élargis, subtronqués un peu obliquement au sommet, présentant des angles suturaux obtus, à peine émoussés, nettement moins longs que larges ensemble dans leur plus grande largeur; marges latérales fortement infléchies surtout vers les épaules, très étroitement rebordés, sommet encore plus étroitement rebordé; calus huméraux un peu marqués, ponctuation rappelant à la base celle du prothorax, atténué vers le sommet. Pygidium du mâle triangulaire, déprimé, complété au sommet par un petit segment émoussé.

Très voisin de A. bakeri Grouv., distinct par sa taille plus petite (2 millimètres au lieu de 2.8), la massue des antennes plus longue, le prothorax et les élytres plus étroitement rébordés, etc.

EVANIIDEN (HYMENOPTERA) DER PHILIPPINEN

Von J. J. KIEFFER (Bitsch, Germany)

Alle hier beschriebenen Arten wurden mir von Herrn Professor C. F. Baker zur Bestimmung gesandt.

Genus PAREVANIA Kieffer

Von dieser Gattung war bisher keine Art von den Philippinen bekannt. Die zwei folgenden Arten unterscheiden sich wie folgt:

- a¹. Vorderer Teil der Basalis um seine doppelte Länge vom Pterostigma entfernt (♂♀), Thorax und beim ♂ noch der Kopf rot oder rötlichgelb.

 P. nitida sp. nov.
- α². Vorderer Teil der Basalis nur um seine Länge vom Pterostigma entfernt, Körper schwarz P. atra sp. nov.

Parevania nitida sp. nov.

 δ \circ : Rötlichgelb (δ) oder rot (\circ); Kopf des \circ , Abdomen, ausgenommen der Petiolus, und die Zähne der Mandibeln schwarz, das δ hat das Gesicht, die Antennen, das Sternum und den Petiolus gelb, das Flagellum dorsal braunrot, beim \circ sind die Antennen schwarz oder schwarzbraun, die zwei proximalen Glieder rot, 3. und 4. gelb, der Petiolus in der hinteren Hälfte weisslich, in der vorderen dorsal schwarz, ventral gelb; Mandibel, ausgenommen die Zähne, und Beine gelb, am Hinterbein ist die Spitze der Coxa, das Femur sowie die Tibia schwarzbraun, das proximale Drittel der Tibia jedoch weiss, die zwei distalen Glieder des Tarsus schwach gebräunt.

Scheitel, Stirn und Gesicht gewölbt. Auge viermal so lang wie die Wange, mit der Mandibel durch eine Leiste verbunden. Kopf glatt und glänzend, bei starker Vergrösserung sehr fein punktiert. Ocellen ein Dreieck bildend, die hinteren gleichweit voneinander und vom Auge entfernt, etwas weiter vom Hinterrande des Kopfes. Gesicht ohne quere Erhebung vor den Antennen. Palpen blassgelb und sehr lang. Antennen vor der Augenmitte entspringend (3 9), beim 3 schlank, distal dünner, 3. Glied kaum länger als das 1. und 2. zusammen, dem 4. gleich, die folgenden allmählich verkürzt, 9. noch mehr als dreimal so lang wie dick; 3. Glied beim 9 dünner als die folgenden, deutlich länger als das 1., gut anderthalbmal so lang wie das

4., dieses dreimal so lang wie dick, die folgenden allmählich verdickt und verkürzt, 10. noch doppelt so lang wie dick, Endglied länger. Thorax anderthalbmal so lang wie hoch. Schultern abgerundet. Pronotum, Mesonotum und Scutellum glatt und glänzend, Parapsidenfurchen tief nach hinten konvergierend. Vorderer Abschnitt des Mediansegmentes längsgestreift, der hintere grob netzartig gerunzelt wie die Metapleure und von dieser durch eine breite, oben glatte Rinne getrennt, Mesopleure weniger grob netzartig, oben mit einer glatten Stelle wie auch die Metapleure.

Flügel bräunlich getrübt, vorderer Abschnitt der Basalis um seine doppelte Länge vom Pterostigma entfernt, Nervulus distal von der Basalis, distaler Abschnitt der Cubitalis so gut entwikkelt wie der proximale, ausgenommen am Grunde, distaler Winkel der Radialzelle kaum spitz, Cubitalzelle wenigstens so lang wie die vordere Discoidalzelle, beide rautenförmig. flügel mit 8 Frenalhäkchen. Metasternalfortsatz mit 2 kleinen divergierenden Zinken. Mittlere Coxa mit ihrer Spitze die hintere Coxa erreichend; am Hinterbein ist die Coxa glatt, die Tibia allmählich verdickt, beim & wenig, beim Q viel länger als das Femur, längerer Sporn deutlich länger als die Hälfte des Metatarsus, dieser wenigstens so lang wie die 2 folgenden Glieder zusammen, Kralle distal mit einem kräftigen Zahn, dieser breiter als die Krallenspitze. Petiolus glatt, wenigstens so lang wie seine Entfernung vom Mesonotum, Abdomen eirund (♂♀).

Länge, 3.5.5 Millimeter: ♀.6.

Palawan, Puerto Princesa.

Von *P. rubra* Cam. besonders durch die Leiste der Wange zu unterscheiden.

Parevania atra sp. nov.

¿ : Schwarz; Mandibeln rot, mit 3 schwarzen Zähnen, 2. Antennenglied rötlichbraun, Tibia und Tarsus der 4 vorderen Beine rotbraun. Kopf fast glatt, sehr fein punktiert, grau pubesziert, glänzend. Gesicht mit einer medialen Warze, ohne quere Erhebung vor den Antennen. Wange fast halb so lang wie das Auge, durch eine Leiste vom Gesicht getrennt. Antennen fadenförmig, etwas vor der Augenmitte entspringend, Scapus so lang wie das 2. und 3. Glied zusammen, 2. Glied so dick wie lang, 3. zwei und einhalbmal so lang wie dick, kaum kürzer als das 4., 5. dem 3. gleich, vorletztes noch doppelt so lang wie dick.

Thorax etwas länger als hoch, lateral und hinten grau pubesziert und netzartig gerunzelt, Propleure quergerunzelt. Schultern abgerundet. Mesonotum und Scutellum glatt oder äusserst fein punktiert, Parapsidenfurchen nach hinten stark convergierend, medialer Abschnitt des Mesonotum hinten schmäler als die lateralen. Metanotum und vorderer Teil des Mediansegmentes netzartig, oberer Teil der Mesopleure fast glatt. Zinken des Metasternalfortsatzes verkümmert und sehr klein.

Flügel schwach getrübt, distaler Winkel der Radialzelle fast ein rechter, vorderer Teil der Basalis um seine ganze Länge vom Pterostigma entfernt, Nervulus distal von der Basalis, Cubitalzelle rautenförmig, fast so lang wie die vordere Discoidalzelle, Cubitalis und Discoidalis fast durchlaufend. Hinterflügel mit 7 Frenalhäkchen.

Mittlere Coxa so lang wie ihr Abstand von der hinteren, diese dorsal quergestreift, ventral sehr fein punktiert, hintere Tibia allmählich verdickt, längerer Sporn fast halb so lang wie der Metatarsus, dieser wenig länger als die 2 folgenden Glieder zusammen, Zahn der Kralle länger und breiter als die Krallenspitze. Petiolus glatt, etwas kürzer als sein Abstand vom Mesonotum, Abdomen eirund oder fast kreisrund, mässig pubesziert.

Länge, 5.5 Millimeter; 4 8.

Luzon, Laguna, Los Baños.

Genus EVANIA Latreille

Von dieser Gattung waren 3 Arten von den Philippinen bekannt, nämlich *E. annulipes* Ashm., *E. impressa* Schlett., und *E. verrucosa* Schlett. Diesen füge ich folgende neue Arten hinzu:

- a^{ι} . Thorax rot, Stirn von den Ocellen bis zu den Antennen grob längsgestreift, Beine haarig...... E. pilosipes sp. nov. \circ .
- a². Thorax schwarz, Stirn wenigstens in der Mitte ohne Streifen.
 - b1. Basalis in das Pterostigma mündend; Körper schwarz.
 - E. opaca sp. nov. 3.
 - b2. Basalis in das Distalende der Subcostalis mündend.
 - c^{\prime} . Parapsidenfurchen fehlend oder nur durch ein Grübchen hinten angedeutet.
 - d'. Hinterbein wenigstens am Femur langhaarig.
 - e¹. Hintere Tibia langhaarig, Mesonotum und Scutellum netzartig gerunzelt, Wange so lang oder zwei Drittel so lang wie das Auge E. punctatierus sp. nov. ♀.
 - e². Hintere Tibia nicht haarig, Mesonotum grob punktiert, Scutellum längsrunzlig E. luzoniċa sp. nov. ♀.
 - d'. Hinterbein nicht haarig, ihre Tibia kurz bedornt.
 - E. punctatierus sp. nov. ♀.

- c1. Parapsidenfurchen durchlaufend.
 - f'. Beine langhaarig.
 - g¹. Antenne wenig vor der Augenmitte entspringend, 3. Glied zwei und einhalbmal so lang wie das 4.
 - E. nigrithorax sp. nov. 9.
 - g^2 . Antenne fast dem Vorderende der Augen gegenüber liegend, 3. Glied nicht zweimal so lang wie das 4.
 - E. butuanensis sp. nov. f^2 . Beine nicht haarig, höchstens sehr fein und anliegend pubesziert.
 - h¹. Beine grösstenteils rot, Thorax dorsal grob und dicht punktiert, hintere Tibia beim ♂ kurz bedornt.... E. rubripes sp. nov. ♂ ♀.
 - h¹. Beine grösstenteils schwarz.
 - i'. Vorletztes Antennenglied sechs- bis achtmal so lang wie dick (♂), Gesicht nicht gestreift...... E. tenuicornis sp. nov. ♂.
 - i^{*}. Vorletztes Antennenglied höchstens zwei- bis viermal so lang wie dick, Gesicht grob längsgestreift.
 - j¹. Scutellum grob längsgerunzelt, vorn punktiert, distales Stück der Radialis geschwungen.
 - E. annularis sp. nov. δ ς . Scutellum grob punktiert, distales Stück der Radialis nicht geschwungen.
 - k^3 . Gesicht und Wange schwarz.
 - T. Basalis gerade, ausgenommen an den beiden Enden, der Subcostalis parallel.
 - E. philippinensis sp. nov. of Q.
 - l². Basalis bogig, der Subcostalis nicht parallel.
 - E. arcigera sp. nov. 3.
 - k2. Gesicht und Wange orangegelb..... E. variiceps sp. nov. d.

Evania opaca sp. nov.

¿: Schwarz und fast matt, nur Palpen und Sporen rotbraun, Pleuren glänzend. Kopf sehr fein lederartig oder kaum merklich und sehr fein punktiert, dicht weiss pubesziert, ausgenommen Scheitel und Schläfe. Stirn kaum flach. Gesicht gewölbt, mit einer queren Erhebung vor den Antennen. Wange ein Drittel so lang wie das Auge, vom Gesicht nicht getrennt. Ocellen einen Bogen bildend, die lateralen weiter voneinander als vom Auge oder vom Hinterrande des Kopfes entfernt. Antennen der Augenmitte gegenüber entspringend, distal allmählich dünner, 3. Glied so lang wie das 1. und 2. zusammen, 2. quer, 4. deutlich kürzer als das 3., fast viermal so lang wie dick, vorletztes noch gut dreimal so lang wie dick.

Thorax fast doppelt so lang wie hoch. Schultern abgerundet. Mesonotum fein lederartig, lateral unpunktiert, medial sowie das Scutellum wenig dicht und mässig grob punktiert. Parapsidenfurchen durchlaufend, medialer Abschnitt des Mesonotum hinten kaum breiter als die lateralen. Mediansegment und Metapleure netzartig gerunzelt, hinterer Teil des Mediansegmentes tief eingedrückt und mässig pubesziert, Mesopleure grob und

dicht punktiert, oben glatt. Zinken des Metasternalfortsatzes divergierend.

Flügel schwach getrübt, Nervulus distal von der Basalis, Pterostigma ganz schwarzbraun, ohne weissen Grund, Basalis in den Grund des Pterostigma mündend, der Subcostalis nicht parallel, distales Stück der Radialis zuerst senkrecht nach dem Vorderrande laufend, dann etwas schräg und einen spitzen Winkel mit ihm bildend, vordere Discoidalzelle mehr als doppelt so lang wie die Cubitalzelle, diese ziemlich quadratisch, Cubitalis und Discoidalis durchlaufend, die 2. Cubitalzelle distal ganz offen, indem die 2. Transverso-cubitalis nur durch eine durchscheinende Linie angedeutet ist und nicht, wie bei E. appendigaster, an ihren beiden Enden ausgebildet; Hinterflügel mit 12 Frenalhäkchen.

Mittlere Coxa um ihre doppelte Länge von der hinteren entfernt, diese ziemlich grob punktiert, längerer Sporn der hinteren Tibia kaum ein Drittel so lang wie der Metatarsus, dieser so lang wie die 3 folgenden Glieder zusammen, Zahn der Kralle breiter und kaum länger als die Krallenspitze. Petiolus glatt, glänzend, so lang wie sein Abstand von der Mitte des Scutellum, Abdomen lang elliptisch, dorsal schwach pubesziert.

Länge, 7 Millimeter.

Luzon, Laguna, Los Baños.

Von E. appendigaster besonders durch die Länge des Scapus und durch die distal ganz offene 2. Cubitalzelle zu unterscheiden.

Evania pilosipes sp. nov.

9: Schwarz, mit abstehenden schwarzen Haaren, Thorax rot, ausgenommen der hintere Teil des Mediansegmentes und die untere Hälfte der Metapleure, Palpen braun, Vorderbein rotbraun bis schwarzbraun. Ocellen fast eine gerade Linie bildend. ihre Umgebung grob punktiert, die lateralen weiter voneinander als vom Auge oder vom Hinterrande des Kopfes entfernt. von den Ocellen bis zu den Antennen eingedrückt und grob gerieft, glänzend. Gesicht gewölbt, bis zum Munde grob längsgefurcht, vor den Antennen mit einer queren Erhebung, Wange mehr als halb so lang wie das Auge, grob fächerartig gefurcht, Schläfe längsgefurcht. Mandibel 3-zähnig. Antenne dick, mit rotbraunem Schimmer, Scapus länger als die 3 folgenden Glieder zusammen, 3. Glied fast dreimal so lang wie das 4., dieses kaum länger als dick, die folgenden verdickt, kaum länglich, ausgenommen das dünne Endglied.

Thorax kaum länger als hoch, Schultern rechtwinklig. Mesonotum und Scutellum glänzend, mit zerstreuten, mässig groben Punkten, Parapsidenfurchen durchlaufend. Mediansegment

netzartig gerunzelt, wie die Metapleure, und von dieser durch eine breite Rinne getrennt, hinterer Teil des Mediansegmentes unten eingedrückt, dicht seidenartig pubesziert, wie der untere Teil der Metapleure und die hintere Coxa; Mesopleure unten grob punktiert und weiss pubesziert, oben glatt und glänzend. Zinken des Metasternalfortsatzes gross und stark divergierend.

Flügel schwach getrübt, Pterostigma schwarz, mit weissem Proximalende, Nervulus mit der Basalis zusammenstossend, Basalis gerade, der Subcostalis parallel und von ihr um ihre doppelte Dicke getrennt, in den weissen Grund des Pterostigma mündend, Cubitalzelle nur ein Drittel so lang wie die vordere Discoidalzelle, distaler Winkel der Radialzelle spitz, Cubitalis und Discoidalis durchlaufend; Hinterflügel mit 5 Frenalhäkchen.

Hinterbein stark verlängert, zweimal so lang wie der ganze Körper, mit langen grauen Haaren, diese weniger lang als die Dicke des Femur, mittlere Coxa um ihre Länge von der hinteren entfernt, diese matt, dorsal netzartig gerunzelt, ventral grob punktiert, längerer Sporn der hinteren Tibia ein Drittel so lang wie der Metatarsus, dieser so lang wie die 3 folgenden Glieder zusammen, Zahn der Kralle viel länger und breiter als die Krallenspitze, Gelenke aller Tarsen rötlich, wie der Grund der hinteren Tibia. Petiolus schräg gerunzelt, dorsal mit aufrechten Haaren, kaum so lang wie sein Abstand vom Mesonotum. Abdomen beilförmig.

Länge, 6 Millimeter. MINDANAO, Butuan.

Evania punctationus sp. nov.

& ♀: Schwarz; Mandibel rot, mit 3 schwarzen Zähnen, Palpen gelblich. Beine schwarzbraun, Knie und Tarsus der 4 vorderen Beine, vordere Tibia und alle Sporen rot, beim 9 sind der Scapus ventral und die 3 folgenden Glieder rotbraun. seite des Kopfes, des Thorax und des Petiolus mit aufrechten, schwarzen Haaren. Kopf von vorn gesehen etwas länger als breit, sehr schwach pubesziert, glänzend. Scheitel runzlig, die Ocellen fast in gerader Linie, die lateralen kaum weiter voneinander als von den Augen entfernt, doppelt so weit voneinander als vom Hinterrande des Kopfes. Stirn schwach eingedrückt, mit einer feinen, durchlaufenden Längsleiste von der vorderen Ocelle bis zwischen die Antennen, glatt und glänzend, seitlich längsrunzlig. Gesicht gewölbt, grob längsgestreift, mit einer queren Erhebung vor den Antennen, mit einer durchlaufenden Mittellängsleiste. Wange fächerartig gestreift, beim 9 so lang wie das Auge, beim & nur halb so lang wie das Auge. Schläfe grob längsrunzlig. Antennen des a fast dem Vorderende der Augen gegenüber entspringend, Scapus länger als die 3 folgenden Glieder zusammen, 3. Glied dreimal so lang wie dick, 4. etwas verdickt, anderhalbmal so lang wie dick, die folgenden stark verdickt, 5. und 6. fast quer, die übrigen kaum länglich, ausgenommen das Endglied; Scapus des & so lang wie das 3. Glied, dieses dreimal so lang wie dick, kaum länger als das 4., die folgenden allmählich verkürzt und dünner, vorletztes noch gut zweimal so lang wie dick.

Thorax etwas länger als hoch. Schultern rechtwinklig. Dorsalseite des Thorax beim 9 grob netzartig gerunzelt, beim 3 sind Mesonotum und Scutellum grob punktiert, die Punkte dicht, sich aber nicht berührend. Parapsidenfurchen fehlend, beim 3 hinten durch ein Grübchen angedeutet, die laterale Rinne längs der Tegula breiter als gewöhnlich. Hinterer Teil des Mediansegmentes netzrunzlig, wenig dicht weiss pubesziert, wie der untere Teil der Metapleure und der Mesopleure, seitlich ohne Rinne, Metapleure und unterer Teil der Mesopleure netzrunzlig. Zinken des Metasternalfortsatzes divergierend.

Flügel fast glashell, Pterostigma lanzettlich, schwarzbraun, proximales Viertel weiss, Basalis der Subcostalis parallel, von ihr um zwei bis dreimal ihre Dicke entfernt, in das Distalende derselben mündend, distaler Winkel der Radialzelle spitz, vordere Discoidalzelle etwas mehr als doppelt so lang wie die Cubitalzelle, Cubitalis und Discoidalis durchlaufend, Nervulus mit der Basalis zusammenstossend, Hinterflügel mit 6 Frenalhäkchen, ohne deutliche Ader, wie alle hier beschriebenen Arten.

Beine des δ ohne lange Haare, aber Tibia und Tarsus des Hinterbeines mit sehr kurzen Dörnchen, mittlere Coxa um ihre Länge von der hinteren entfernt, hintere Coxa netzartig gerunzelt, Femur und Tibia des Hinterbeines beim $\mathfrak P$ mit aufrechten Haaren, diese kürzer als die Dicke des Beines, das Femur, wie üblich, ventral grob punktiert, Mittelbein schwächer behaart, längerer Sporn ein Drittel ($\mathfrak P$) oder ein Halb (δ) so lang wie der Metatarsus, dieser etwas länger als die 3 folgenden Glieder zusammen, Zahn der hinteren Krallen so lang wie die Krallenspitze aber viel breiter. Petiolus grob längsrunzlig, so lang wie sein Abstand vom Mesonotum, Abdomen lang elliptisch (δ) oder beilförmig ($\mathfrak P$).

Länge, 5.5 Millimeter.

MINDANAO, Dapitan. LEYTE, Tacloban.

Ein 9 hatte die Wange zwei Drittel so lang wie das Auge, Antenne schwarz, Distalende der 3 proximalen Glieder und das ganze 5. Glied rot. Evania luzonica sp. nov.

9 : Schwarz; Palpen, Knie, Tibia und Tarsus des Vorderbeines rotbraun. Dorsalseite des Kopfes, des Thorax und des Petiolus mit schwarzen, aufrechten Haaren. Scheitel runzlig, Ocellen einen Bogen bildend, die lateralen so weit voneinander als vom Auge und vom Hinterrande des Kopfes entfernt. tlach, mit 3 Längsleisten von den Ocellen bis zu den Antennen, dazu noch je 1 Längsleiste nahe am Auge, dazwischen gerunzelt. Gesicht gewölbt, dicht weiss pubesziert, grob längsgestreift, mit einer queren Erhebung vor den Antennen und einer groben durchlaufenden Mittellängsleiste. Wange halb so lang wie das Auge, grob gestreift, dicht weiss pubesziert. Schläfe längsrunzlig, mit zerstreuten groben Punkten. Antenne etwas vor der Augenmitte entspringend, Scapus schwach keulenförmig, fast so lang wie die 3 folgenden Glieder zusammen, wie diese dicht weiss pubesziert, 2. Glied länger als dick, 3. doppelt so lang wie das 4., dieses gut zweimal so lang wie dick, 5. um die Hälfte länger als dick, 6. und 7. so dick wie lang, die folgenden etwas dicker, deutlich länglich, Endglied länger.

Thorax länger als hoch. Schultern rechtwinklig. Mesonotum grob und ziemlich dicht punktiert, dazwischen fein runzlig, Parapsidenfurchen nur hinten durch eine Spur angedeutet. Scutellum grob punktiert, dazu längsrunzlig. Mediansegment vorn fingerhutartig punktiert, hinten netzrunzlig wie die Metapleure, ohne Eindruck aber weiss pubesziert, Mesopleure netzartig gerunzelt, unten weiss pubesziert wie der Grund der Metapleure. Zinken des Metasternalfortsatzes divergierend.

Flügel glashell, mit einem schwachen, bräunlichen Fleck hinter der Radialzelle und am Proximalende der hinteren Discoidalzelle, Nervulus mit der Basalis zusammenstossend, distaler Winkel der Radialzelle spitz, Basalis um ihre zwei- bis dreifache Dicke von der Subcostalis entfernt, dieser parallel, vordere Discoidalzelle mehr als doppelt so lang wie die Cubitalzelle, Hinterflügel mit 7 Frenalhäkchen.

Mittlere um etwas mehr als ihre Länge von der hinteren entfernt, hintere Coxa grob und dicht punktiert, Femur des Hinterbeines langhaarig, Haare weniger lang als die Dicke des Femur, längerer Sporn fast halb so lang wie der Metatarsus, dieser so lang wie die 4 folgenden Glieder zusammen. Petiolus grob schräg gerunzelt, so lang wie sein Abstand vom Mesonotum, Abdomen kahl, beilförmig.

Länge, 6 Millimeter.

LUZON, Laguna, Berg Maquiling.

Evania nigrithorax sp. nov.

§: Schwarz; Palpen gelblich, Antennen rotbraun, vordere Tibia und alle Tarsen braunrot. Kopf ohne dichte Pubeszenz. Schläfe, Gesicht und Wange grob längsgestreift, die Wange zwei Drittel so lang wie das Auge, Gesicht mit einer queren Erhebung vor den Antennen. Stirn flach, mit 3 Längsleisten, deren laterale bogig von einer Ocelle bis zur Antenne laufen, ausserdem mit je 1 Längsleiste längs des medialen Augenrandes. Ocellen eine Querlinie bildend. Antennen sehr dick, wenig vor der Augenmitte entspringend, Scapus gekeult, so lang wie die 4 folgenden Glieder zusammen, 3. Glied dreimal so lang wie dick, zwei und einhalbmal so lang wie das 4., dieses um ein Drittel länger als dick, die folgenden kaum länger als dick, allmählich verdickt, Endglied länger. Kopf, Thorax und Petiolus mit langen, aufrechten, dunklen Haaren.

Thorax etwas länger als hoch. Schultern fast rechtwinklig. Mesonotum und Scutellum mit zerstreuten groben Punkten, Parapsidenfurchen durchlaufend, mittlerer Lappen des Mesonotum etwas breiter hinten als die lateralen. Mediansegment grob netzrunzlig, hinten dicht pubesziert und stark eingedrückt. Metapleure und untere Hälfte der Mesopleure netzrunzlig. Zinken des Metasternalfortsatzes divergierend.

Flügel schwach getrübt, Basalis um ihre doppelte Dicke von der Subcostalis getrennt und dieser parallel, Nervulus mit der Basalis zusammenstossend, vordere Discoidalzelle fast dreimal so lang wie die Cubitalzelle, distaler Winkel der Radialzelle spitz, Cubitalis und Discoidalis durchlaufend; Hinterflügel mit 6 Frenalhäkchen.

Am Hinterbein sind Trochantere, Femur und Tibia dicht und lang behaart, Haare so lang wie die Dicke des Beines, Mittelbein schwach haarig, mittlere Coxa um ihre doppelte Länge von der hinteren entfernt, Coxa des Hinterbeines grob netzrunzlig, längerer Sporn der Tibia ein Drittel so lang wie der Metatarsus, dieser so lang wie die 4 folgenden Glieder zusammen, wenigstens dreimal so lang wie das 2., Zahn der Kralle nicht länger aber breiter als die Krallenspitze. Petiolus lateral grob quergestreift, dorsal vorn punktiert, hinten fast glatt, länger als sein Abstand vom Mesonotum, Abdomen beilförmig.

Länge, 8 Millimeter; 4 ♀.

MINDANAO, Butuan.

Evania nigrithorax var. sculptilis var. nov.

9: Von der Type durch folgende Merkmale zu unterscheiden: Mesonotum grob fingerhutartig punktiert, Scutellum

mit Längsrunzeln, dazwischen punktiert. Schläfe mit groben, zerstreuten Punkten, dazwischen matt oder schwach runzlig. Ocellen einen Bogen bildend. Hinterflügel mit 8 Frenalhäkchen. Haare der hinteren Tibia dicht und länger als die Dicke des Beines, Zahn der hinteren Krallen kürzer als die Krallenspitze und nicht breiter. Petiolus dorsal und lateral grob längsgerunzelt, in der hinteren Hälfte etwas schräg gerunzelt seitlich.

Länge, 8 Millimeter. Luzon, Laguna, Paete.

Evania nigrithorax var distans var. nov.

 \circ : Nervulus deutlich distal von der Basalis. Im übrigen wie die Type.

Länge, 7.5 bis 8 Millimeter.

MINDANAO, Butuan.

Evania butuanensis sp. nov.

§: Einfarbig schwarz, nur Palpen und vordere Sporen rotbraun bis schwarzbraun. Gesicht und Wange grob längsgefurcht, Wange zwei Drittel so lang wie das Auge, Gesicht mit einer queren Erhebung vor den Antennen. Stirn eingedrückt, grob runzlig, von 5 Längsleisten durchzogen. Ocellen einen Bogen bildend, die lateralen kaum weiter voneinander als vom Auge. Schläfe fast glatt, mit wenigen, zerstreuten, groben Punkten. Mandibel 3 zähnig. Antennen fast dem Vorderende der Augen gegenüber liegend, Scapus nicht gekeult, kaum so lang wie die 3 folgenden Glieder zusammen, 2. Glied so dick wie lang, 3. fast doppelt so lang wie das 4., diese zweimal so lang wie dick, die folgenden verdickt, etwas länger als dick, dorsal mit rotbraunem Schimmer, 13. etwas länger als das vorletzte. Dorsalseite des Kopfes, des Thorax und der vorderen Hälfte des Petiolus mit aufrechten, schwarzen Haaren.

Thorax etwas länger als hoch. Schultern rechtwinklig. Mesonotum glänzend, mit zerstreuten groben Punkten, dazwischen fast glatt oder sehr fein punktiert, Parapsidenfurchen durchlaufend. Scutellum mit groben, dichten Punkten, seitlich runzlig-punktiert. Mediansegment vorn fingerhutartig punktiert, hinten netzrunzlig und dicht weiss pubesziert, wie der Grund der Metapleure, diese netzrunzlig, durch eine breite Rinne vom Mediansegment getrennt, Mesopleure glatt und glänzend, ausgenommen unten. Zinken des Meso- und des Metasternalfortsatzes stark divergierend.

Flügel fast glashell, distaler Winkel der Radialzelle spitz,

Proximalende des Pterostigma weiss, Basalis um ihre zweifache Dicke von der Subcostalis getrennt und dieser parallel, in das Distalende derselben mündend, Nervulus mit der Basalis zusammenstossend, vordere Discoidalzelle mehr als zweimal so lang wie die Cubitalzelle, Cubitus und Discoidalis durchlaufend; Hinterflügel mit 9 Frenalhäkchen.

Mittlere Coxa um anderthalbmal ihre Länge von der hinteren entfernt, diese grob fingerhutartig punktiert, Trochantere, Femur und Tibia des Hinterbeines mit langen Haaren, diese weniger lang als die Dicke der Beine, ausserdem hat die Tibia, wie auch der Metatarsus, sehr kleine gelbe Dörnchen, Metatarsus so lang wie die 4 folgenden Glieder zusammen, längerer Sporn der Tibia ein Drittel so lang wie der Metatarsus, Zahn der Kralle breiter, aber nicht länger als die Krallenspitze. Petiolus grob schräg gestreift, so lang wie sein Abstand vom Mesonotum, Abdomen beilförmig.

Länge, 8 Millimeter. MINDANAO, Butuan.

Evania rubripes sp. nov.

¿ ♀: Schwarz; Mandibel, ausgenommen die 3 Zähne, Scapus beim &, die 5 proximalen Glieder der Antenne beim Q. Beine, ausgenommen die Tarsen, und oftmals der Petiolus des 9 rot; das & hat meist die hintere Tibia schwarz, seltener rot mit schwarzem Distalende, ein & hatte ausserdem noch alle Coxae and Trochanteren schwarz. Petiolus des 9 bald rot, bald schwarzbraun mit rotem Schimmer. Kopf vorn weiss pubes-Scheitel runzlig-punktiert, Ocellen einen Bogen bildend, die lateralen gleichweit voneinander und von den Augen ent-Stirn eingedrückt, fast glatt, mit einer durchlaufenden Mittellängsleiste, seitlich grob längsgestreift. Gesicht gewölbt, mit einer queren Erhebung vor den Antennen, grob längsgestreift. Wange halb so lang wie das Auge, grob längsgestreift. Schläfe beim & glatt, mit einigen zerstreuten Punkten längs der Augen, beim 9 grob netzartig gerunzelt. Antennen beim & wenig vor der Augenmitte, beim 9 fast dem Vorderende der Augen gegenüber entspringend, Scapus des & so lang wie das 2. und 3. Glied zusammen, 4. Glied dem 3. gleich, kaum dreimal so lang wie dick, 2. so dick wie lang, distale Glieder etwas dünner, vorletztes mehr als zweimal so lang wie dick; Scapus des 9 so lang wie die 4 folgenden Glieder zusammen. 2. Glied kaum länglich, 3. zwei und einhalbmal so lang wie das 2., fast zweimal so lang wie das 4., 5. und die folgenden verdickt, so dick wie lang, ausgenommen die 3 letzten.

Thorax etwas länger als hoch. Schultern rechtwinklig. Mesonotum, Scutellum und Seiten des Prothorax grob und dicht punktiert, Parapsidenfurchen durchlaufend, mittlerer Lappen des Mesonotum hinten doppelt so breit wie die seitlichen. Mediansegment vorn fingerhutartig punktiert, hinten netzartig gerunzelt und weiss pubesziert. Metapleure ohne Rinne, netzrunzlig, Mesopleure glatt und glänzend, unten netzrunzlig. Zinken des Metasternalfortsatzes stark divergierend.

Flügel kaum getrübt, beim & ungefleckt, beim & hinter der Radialzelle und in der hinteren Discoidalzelle dunkelbraun, Basalis in das Distalende der Subcostalis mündend, dieser parallel und von ihr um ihre dreifache Dicke getrennt, Nervulus mit der Basalis zusammenstossend, distaler Winkel der Radialzelle spitz, vordere Discoidalzelle dreimal so lang wie die Cubitalzelle, Cubitalis und Discoidalis durchlaufend; Hinterflügel mit 6 oder 7 Frenalhäkchen.

Mittlere Coxa um etwas mehr als ihre Länge von der hinteren entfernt, hintere Coxa grob punktiert, Beine des & nur sehr fein und anliegend pubesziert, Tibia und Metatarsus des Hinterbeines mit sehr kleinen Dörnchen; beim & haben die 4 hinteren Beine Femur, Tibia und Metatarsus lang behaart, diese Haare so lang wie die Dicke der Beine, Tibia und Tarsus des Hinterbeines unbedornt; längerer Sporn fast halb so lang wie der Metatarsus, dieser kürzer als die 4 folgenden Glieder zusammen, Zahn der Kralle länger und breiter als die Krallenspitze. Petiolus seitlich schräg gerunzelt, beim & fast so lang wie sein Abstand vom Mesonotum, beim & kaum länger als sein Abstand vom Scutellum und dorsal mit langen, aufrechten Haaren, wie die Dorsalseite des Thorax, Abdomen beim & fast kreisrund, kaum eirund, fein weiss pubesziert, beim & beilförmig und kahl.

Länge, 6 Millimeter; 14 &, 2 \circ .

LUZON, Laguna, Los Baños und Berg Maquiling.

Evania tenuicornis sp. nov.

¿ : Schwarz; Mandibeln, ausgenommen die 3 Zähne, Palpen, Scapus, und Ventralseite der 8 folgenden Glieder, sowie die 4 vorderen Beine lehmgelb, Gesicht und Wange dicht weiss pubesziert, das Gesicht matt, nicht gestreift, vor den Antennen mit einer queren, winkeligen Erhebung, Wange gestreift, ein Viertel so lang wie das Auge, durch eine Leiste vom Gesicht getrennt. Stirn eingedrückt, runzlig, mit 3 Längsleisten von den Ocellen bis zu den Antennen. Antennen wenig vor der Augenmitte entspringend, sehr dünn, distal noch dünner, Scapus dreimal so lang

wie das 2. Glied, dieses kaum länglich, 3. doppelt so lang wie der Scapus, dem 4. gleich, vorletztes nicht halb so dick wie das 3., sechs- bis achtmal so lang wie dick.

Thorax länger als hoch. Schultern rechtwinklig. Mesonotum glänzend, mit dicken, zerstreuten Punkten, mittlerer Abschnitt hinten kaum breiter als die lateralen, Parapsidenfurchen durchlaufend. Scutellum grob zerstreut punktiert, seitlich etwas längsrunzlig. Mediansegment vorn grob und dicht punktiert, hinten wie Metapleure und Mesopleure netzrunzlig, ohne Eindruck über den Coxae, oberes ein Drittel der Mesopleure glatt, glänzend. Zinken des Metasternalfortsatzes stark divergierend.

Flügel fast glashell, Geäder wie bei *E. nigrithorax*, ausgenommen dass der distale Teil der Radialis stark schräg und geschwungen ist; Hinterflügel mit 7 Frenalhäkchen.

Mittlere Coxa um ihre Länge von der hinteren entfernt, hintere Coxa dorsal grob quergerunzelt, hintere Tibia kaum sichtbar bedornt, längerer Sporn halb so lang wie der Metatarsus, dieser so lang wie die 4 folgenden Glieder zusammen, Zahn der Kralle länger und breiter als die Krallenspitze. Petiolus kaum so lang wie sein Abstand vom Mesonotum, glatt, glänzend, seitlich wenig deutlich quergerunzelt, Abdomen lang elliptisch, pubesziert.

Länge, 7 Millimeter; 2δ .

MINDANAO, Butuan.

Evania annularis sp. nov.

है ९ : Schwarz; Mandibel rotbraun, mit 4 schwarzen Zähnen, Antenne schwarzbraun, beim & die Ventralseite der 4 oder 5 proximalen Glieder, beim 9 das 2. und 3. Glied sowie oftmals die Ventralseite des Scapus, alle Trochanteren, ausgenommen das Distalende der hinteren (2) oder aller Trochanteren (3). vordere Tibia und, beim 9, das proximale ein Drittel der 4 hinteren Tibien sowie die 2 oder proximalen Glieder der Tarsen weisslich oder gelblich, vordere Coxa meist lehmgelb. vorn wenig dicht weiss pubesziert. Schläfe längsgestreift. Wange grob fächerartig gestreift, halb so lang wie das Auge. Gesicht gewölbt, dicht längsgestreift, mit einem medialen Wärzchen, vor den Antennen mit einer queren, bogigen Erhebung. Stirn etwas eingedrückt, glänzend, mit durchlaufender Mittellängsleiste, fast glatt, nur mit einigen zerstreuten Punkten oder undeutlichen Runzeln, seitlich stark gestreift. Scheitel grob und dicht punktiert, Ocellen einen Bogen bildend, die lateralen weiter voneinander als vom Auge. Antennen wenig vor der Augenmitte entspringend, 3. Glied so lang wie das 1. und 2.

zusammen, 4. kürzer als das 3., die folgenden allmählich dünner und kürzer, vorletztes noch etwa viermal so lang wie dick; Scapus des 9 so lang wie das 2. und 3. Glied zusammen, 3. Glied fünfmal so lang wie das 2., 4. viel kürzer als das 3., fast dreimal so lang wie dick, die folgenden verdickt, 5. etwas kürzer als das 4., kaum länger als das 6., 7. bis 12. kaum länglich.

Thorax länger als hoch. Schultern fast rechtwinklig. Mesonotum grob und dicht punktiert, fast runzlig-punktiert, Parapsidenfurchen durchlaufend. Scutellum grob längsgerunzelt, beim s runzlig-punktiert, Mediansegment vorn fingerhutartig punktiert, hinten netzrunzlig, eingedrückt, weiss pubesziert wie der untere Teil der Pleuren, Metapleure ohne Rinne, netzrunzlig wie die 2 unteren Drittel der Mesopleure und der Grund der Propleure. Zinken des Metasternalfortsatzes gelb und divergierend.

Flügel fast glashell. Pterostigma lanzettlich, mit weissem Proximalende, distaler Winkel der Radialzelle sehr spitz, distaler Teil der Radialis geschwungen, blasser und dünner, Basalis in das Distalende der Subcostalis mündend, mit dieser nicht parallel, Nervulus mit der Basalis zusammenstossend, Cubitalzelle halb so lang wie die vordere Discoidalzelle, Cubitalis und Discoidalis durchlaufend; Hinterflügel mit 8 oder 9 Frenalhäkchen.

Mittlere Coxa um ihre Länge von der hinteren entfernt, hintere Coxa dorsal grob gerunzelt, ventral grob punktiert, Tibia und Metatarsus des Hinterbeines mit schwarzen, sehr kleinen Dörnchen (& ?), längerer Sporn halb so lang wie der Metatarsus (&) oder fast halb so lang (?), Metatarsus so lang wie die 3 folgenden Glieder zusammen, Zahn der Kralle gleich der Krallenspitze, beim & ist der hintere Tarsus dicht feinhaarig. Petiolus beim & so lang wie sein Abstand vom Mesonotum, seitlich fein quergerunzelt, beim ? kaum kürzer, grob quergerunzelt, Abdomen beim & lang elliptisch, pubesziert, beim ? beilförmig.

Länge, 6.5 Millimeter; 20 9, 3 &. Luzon, Laguna, Los Baños und Berg Maquiling.

Evania philippinensis sp. nov.

3 9: Schwarz; Antenne braun bis schwarzbraun, die 4 proximalen Glieder wenigstens ventral und, beim 9, das 5. grösstenteils lehmgelb, wie die Palpen, Mandibel gelblich, mit schwarzen Zähnen, die 4 vorderen Beine sowie die Trochantere und das Proximalende der Tibia des Hinterbeines lehmgelb, Femur und Tibia des Mittelbeines gebräunt, hintere Coxa des

schwarzbraun. Scheitel fein punktiert, Ocellen fast eine Querlinie bildend, die lateralen weiter voneinander als vom Auge abstehend, den Hinterrand des Kopfes fast berührend. schwach eingedrückt, wenig glänzend, fein lederartig, mit einer medialen Längsleiste von der vorderen Ocelle bis zwischen die Antennen, seitlich längsgerunzelt, beim & ziemlich dicht weiss pubesziert. Gesicht gewölbt, dicht längsgestreift, mit einer gueren Erhebung vor den Antennen, von der Wange durch eine Furche getrennt. Wange fächerartig gestreift, wenig mehr als ein Drittel so lang wie das Auge. Schläfe glatt, glänzend, mit einigen zerstreuten Punkten. Antennen dem Vorderende der Augen näher als der Mitte, Scapus beim ¿ so lang wie das 3. Glied, zwei und einhalbmal so lang wie dick, 4. etwas länger als das 3., dem 5. gleich, die folgenden allmählich dünner, 12. noch mehr als doppelt so lang wie dick: Scapus des & schwach bogig, länger als die 3 folgenden Glieder zusammen, 3. Glied mehr als zweimal so lang wie das 2., 4. kürzer als das 3., fast doppelt so lang wie das 2., 5. kaum länglich, 6. bis 13. ziemlich stark verdickt und kaum länglich, ausgenommen das Endglied.

Thorax kaum länger als hoch, dorsal mit groben, sich berührenden Punkten. Schultern rechtwinklig. Parapsidenfurchen durchlaufend. Mediansegment hinten und Metapleure netzartig gerunzelt, beide nur durch eine feine Leiste getrennt, Mesopleure netzrunzlig, im oberen Drittel glatt und glänzend. Zinken des Metasternalfortsatzes gelb, stark divergierend.

Flügel schwach getrübt, Pterostigma mit weissem Proximalende, distaler Winkel der Radialzelle kaum spitz, Basalis in das Distalende der Subcostalis mündend, dieser parallel und um ihre zweifache Dicke von ihr getrennt, Nervulus mit der Basalis zusammenstossend, Cubitalzelle wenig mehr als halb so lang wie die vordere Discoidalzelle, Cubitalis und Discoidalis durchlaufend; Hinterflügel mit 4 Frenalhäkchen.

Mittlere Coxa um ihre Länge von der hinteren entfernt, hintere Coxa dorsal quergerunzelt, ventral punktiert, hintere Tibia mit sehr kleinen, kaum sichtbaren Dörnchen (& ?), längerer Sporn nicht halb so lang wie der Metatarsus, dieser wenig länger als die 3 folgenden Glieder zusammen, Zahn der Kralle breiter und länger als die Krallenspitze. Petiolus quergerunzelt, beim 3 so lang wie sein Abstand vom Mesonotum, beim 2 etwas kürzer, Abdomen des 3 lang elliptisch, drei- bis viermal so lang wie hoch, beim 2 fast kreisrund.

Länge, 4 Millimeter; 3 &, 11 9. MINDANAO, Dapitan.

Evania variiceps sp. nov.

¿: Schwarz; Gesicht, Wange, unterer Teil der Schläfe orangegelb, Mandibel weisslichgelb, mit schwarzen Zähnen, Antennen braun, die 3 proximalen Glieder lehmgelb, die 4 vorderen Beine, ausgenommen das schwarzbraune Femur und Grund der hinteren Trochantere, lehmgelb. Kopf glatt oder sehr fein punktiert, Stirn sehr schwach gewölbt, lateral fein längsgestreift, Gesicht mit einer queren Erhebung vor den Antennen, längsgestreift, Ocellen gleichweit voneinander, vom Auge und vom Hinterrande des Kopfes entfernt. Antennen allmählich dünner, Scapus etwas länger als das 3. Glied, dieses zweimal so lang wie dick, 4. deutlich länger als das 5., dem 3. gleich, 12. mehr als doppelt so lang wie dick.

Thorax länger als hoch. Schultern rechtwinklig. Mesonotum und Scutellum grob und dicht punktiert, mittlerer Abschnitt des Mesonotum hinten kaum breiter als die lateralen, Parapsidenfurchen durchlaufend. Mediansegment vorn dicht punktiert, hinten netzrunzlig, wie die Metapleure und von dieser nicht getrennt, die 2 unteren ein Drittel der Mesopleure netzrunzlig und weiss pubesziert. Zinken des Metasternalfortsatzes stark divergierend.

Flügel fast glashell, distaler Winkel der Radialzelle spitz, Basalis in das Distalende der Subcostalis mündend, dieser parallel und von ihr um ihre zwei- bis dreifache Dicke getrennt, Nervulus mit der Basalis zusammenstossend, Cubitalis und Discoidalis durchlaufend; Hinterflügel mit 6 Frenalhäkchen.

Mittlere Coxa um ihre Länge von der hinteren entfernt, hintere Coxa dorsal quergestreift, ventral fein punktiert, hintere Tibia allmählich verdickt, sehr kurz bedornt, längerer Sporn halb so lang wie der Metatarsus, dieser so lang wie die 3 folgenden Glieder zusammen, Zahn der Kralle länger und breiter als die Krallenspitze. Petiolus seitlich schräg gestreift, so lang wie sein Abstand vom Mesonotum, Abdomen elliptisch.

Länge, 3.5 Millimeter.

LUZON, Laguna, Los Baños.

Evania arcigera sp. nov.

3: Schwarz; Mandibel schwarzbraun, mit 3 schwarzen Zähnen, Palpen, Tibia und Tarsus des Vorderbeines, sowie Grund aller Trochanteren lehmgelb, Tibia und Tarsus des Mittelbeines braun. Kopf von vorne gesehen höher als breit, ziemlich dreieckig und dicht weiss pubesziert. Scheitel mässig grob und dicht punktiert, Ocellen fast eine Querlinie bildend, die lateralen weiter voneinander als vom Auge entfernt. Stirn eingedrückt,

runzlig-punktiert. Gesicht gewölbt, grob längsgestreift, mit einer queren Erhebung vor den Antennen und einem medialen Wärzchen. Wange dicht fächerartig gestreift, ein Drittel so lang wie das Auge. Schläfe glatt. Antennen der Augenmitte entspringend, fadenförmig, Scapus kaum so lang wie das 3. Glied, 2. Glied fast quer, 3. dem 4. gleich, viermal so lang wie dick, 12. fast viermal so lang wie dick.

Thorax kaum länger als hoch. Schultern rechtwinklig. Mesonotum und Scutellum mit zerstreuten groben Punkten, Parapsidenfurchen durchlaufend. Mediansegment vorn runzlig-punktiert, hinten sowie Metapleure und die 2 unteren Drittel der Mesopleure grob netzrunzlig und dicht weiss pubesziert, oberes Drittel der Mesopleure glatt, kahl und glänzend. Zinken des Metasternalfortsatzes stark divergierend.

Flügel fast glashell, Pterostigma mit weissem Proximalende, distaler Winkel der Radialzelle spitz, Basalis vom Grunde bis zur Cubitalis bogig, der Subcostalis also nicht parallel, von ihr weit entfernt und in das Distalende derselben mündend, Nervulus kaum distal von der Basalis, vordere Discoidalzelle fast doppelt so lang wie die quere Cubitalzelle, distaler Abschnitt der Cubitalis und der Discoidalis durchlaufend aber dünn, eine durchscheinende 2. Transverso-cubitalis deutet eine 2. Cubitalzelle an; Hinterflügel mit 7 Frenalhäkchen.

Mittlere Coxa um wenig mehr als ihre Länge von der hinteren entfernt, hintere Coxa punktiert, dorsal hinten quergerunzelt, hintere Tibia unbedornt, ihr längerer Sporn überragt die Mitte des Metatarsus, dieser kaum kürzer als die 4 folgenden Glieder zusammen, Krallenzahn so lang wie die Krallenspitze, aber breiter. Petiolus seitlich schräg gerunzelt, so lang wie sein Abstand vom Mesonotum, Abdomen eirund, schwach pubesziert.

Länge, 4.5 Millimeter.

Luzon, Laguna, Berg Maquiling.

Genus PROSEVANIA Kieffer

Diese Gattung enthält nur kleine Arten; sie unterscheidet sich von voriger durch die Basalis, die der Subcostalis anliegt oder höchstens um ihre Dicke von ihr entfernt ist. Die folgenden Arten sind die ersten Vertreter dieser Gattung, die für die Philippinen erwähnt werden. Bei allen mündet die Basalis in das Distalende der Subcostalis. Sie unterscheiden sich voneinander nach folgender Tabelle:

- a. Gesicht von den Antennen bis zum Munde dicht längsgestreift.
 - b¹. Hinterbein lang behaart, Vorderflügel bräunlich, mit einer weisslichen, durchlaufenden Querbinde.

- c1. Thorax rot, Scutellum glatt, wenig dicht punktiert, hintere Tibia
- c^2 . Thorax schwarz, Scutellum grob längsrunzlig punktiert, hintere Tibia in den 3 distalen ein Viertel walzenrund.
 - P. variipennis sp. nov.
- b2. Hinterbein ohne aufrechte Haare, höchstens fein anliegend pubesziert, Vorderflügel ohne Querbinde.
 - d'. Petiolus so lang wie das Abdomen, in der vorderen Hälfte gelb.
 - P. variistilus sp. nov.
 - d'. Petiolus einfarbig schwarz, deutlich kürzer als das lange Abdomen.
 - P. dolichogaster sp. nov.
- a2. Gesicht ungestreift, seltener vorn oder seitlich gestreift.
 - e1. Gesicht vorn gestreift, sonst glatt, Hinterbein nur anliegend pubesziert.
 - f1. Kopf, Thorax und Petiolus schwarz................ P. inchoata sp. nov.
 - f. Kopf und Thorax rotbraun, Petiolus weisslich.
 - P. leucostylus sp. nov.
 - e3. Gesicht seitlich gestreift, sonst glatt, Kopf und Thorax rotbraun,
 - e3. Gesicht glatt und glänzend, von den Antennen bis zum Munde, Hinterbein nur anliegend pubesziert.
 - g1. Kopf und Thorax rotbraun, letzterer oftmals zum Teil schwarzbraun.
 - h1. Thorax deutlich länger als hoch, Petiolus blassgelb.
 - P. levifrons sp. nov. 3.
 - h2. Thorax deutlich höher als lang, Petiolus rotbraun.
 - P. brevithorax sp. nov.
 - g2. Kopf und Thorax schwarz, höchstens Prothorax lehmgelb.
 - i. Thorax ganz schwarz, höher als lang.......... P. humilis sp. nov.
 - i. Prothorax lehmgelb, Thorax länger als hoch.
 - P. collaris sp. nov.

Prosevania fasciatipennis sp. nov.

9: Rot, ohne dichte Pubeszenz; Kopf, Antennen, ausgenommen die 4 proximalen Glieder, Zähne der Mandibeln, Beine grösstenteils und Abdomen, ausgenommen der vordere Teil des Petiolus, schwarz; Scapus rot, die 3 folgenden Glieder weisslich, Vorderbein, ausgenommen das Femur, sowie Coxa und Trochantere der 4 hinteren Beine gelbrot, hintere Trochantere grösstenteils dunkel, hintere Tibia mit gelblichem Proximalende, Petiolus im vorderen Drittel gelblich. Stirn etwas eingedrückt, glatt, glänzend, seitlich mit einigen Längstreifen. Gesicht gewölbt, dicht längsgestreift, von einer Mittellängsleiste durchzogen, mit einer queren Erhebung vor den Antennen, durch eine Furche von der Wange getrennt. Wange fächerartig gestreift, nicht halb so lang wie das Auge. Schläfe glatt und glänzend. Ocellen fast ein gleichseitiges Dreieck bildend, die hinteren kaum weiter voneinander als vom Auge entfernt. Mandibel 3 zähnig.

Antennen fast dem Vorderende der Augen gegenüber entspringend. Scapus so lang wie die 3 folgenden Glieder zusammen, 2. Glied kaum länglich, 3. wenigstens doppelt so lang wie das 2., 4. kürzer als das 3., fast doppelt so lang wie dick, die folgenden dicker, um ein Drittel länger als dick, Endglied länger.

Thorax so hoch wie lang, dorsal dicht und grob punktiert. Schultern fast rechtwinklig. Parapsidenfurchen durchlaufend. Mittlerer Abschnitt des Mesonotum hinten zweimal so breit wie die seitlichen. Scutellum weniger dicht punktiert, zwischen den Punkten glatt und glänzend. Mediansegment hinten und Metapleure netzrunzlig, ohne Trennung voneinander, Mesopleure netzartig, im oberen Drittel glatt. Zinken des Metasternalfortsatzes stark divergierend.

Vorderflügel schwach gebräunt, hinter der Radialzelle sowie in der hinteren Discoidalzelle dunkelbraun, vom Pterostigma bis zum Hinterrande mit einer weisslichen Querbinde, distaler Winkel der Radialzelle spitz, Pterostigma hell- bis dunkelbraun, Basalis der Subcostalis fast anliegend, Nervulus kaum proximal von der Basalis, vordere Discoidalzelle dreimal so lang wie die Cubitalzelle, Cubitalis und Discoidalis durchlaufend.

Mittlere Coxa um ihre Länge von der hinteren entfernt, hintere Coxa quergestreift, Femur und Tibia des Hinterbeines lang behaart, Haare kürzer als die Dicke des Beines, hintere Tibia allmählich verdickt, längerer Sporn halb so lang wie der Metatarsus, dieser so lang wie die 4 folgenden Glieder zusammen, Zahn der Kralle viel länger und breiter als die Krallenspitze. Petiolus etwas kürzer als sein Abstand vom Mesonotum, dorsal glatt, lateral schräg gestreift, Abdomen beilförmig.

Länge, 4.5 Millimeter; 2 9. Luzon, Laguna, Los Baños.

Prosevania variipennis sp. nov.

§: Schwarz, ohne dichte Pubeszenz; Mandibel blassgelb, mit schwarzen Zähnen, Antennen braun, die 5 proximalen Glieder schmutziggelb, die 4 vorderen Beine braun, Hinterbein schwarzbraun, Trochantere und proximales Viertel der Tibia an allen Beinen schmutziggelb, Petiolus in der vorderen Hälfte bräunlichgelb. Stirn lederartig, etwas eingedrückt, mit 3 Längsleisten von den Ocellen bis zu den Antennen. Gesicht gewölbt, glänzend und dicht längsgestreift, mit einer queren Erhebung vor den Antennen, von einer Mittellängsleiste durchzogen, durch eine Leiste von der Wange getrennt. Wange fächerartig gestreift, höchstens halb so lang wie das Auge. Schläfe glatt und glänzend. Scheitel runzlig oder grob punktiert, Ocelle wie bei voriger Art. Antennen wenig hinter dem Vorderende der Augen entspringend, Scapus so lang wie die 3 folgenden Glieder zusammen. 3. Glied um die Hälfte länger als das 4., dieses doppelt so lang wie dick, 5. kaum länger als dick, die folgenden dicker, 6. bis 12. kaum länglich.

Thorax wenig länger als hoch, dorsal wie auch der Scheitel, mit aufrechten, schwarzen Haaren. Schultern etwas winklig vorstehend. Mesonotum grob fingerhutartig punktiert, mittlerer Abschnitt hinten doppelt so breit wie die seitlichen, Parapsidenfurchen durchlaufend. Scutellum grob längsrunzlig-punktiert. Mediansegment vorn grob fingerhutartig punktiert, hinten sowie Metapleure und Mesopleure netzrunzlig, ohne Trennung von der Metapleure. Zinken des Metasternalfortsatzes stark divergierend.

Vorderflügel bräunlich, dunkler am Distalende, sowie hinter der Radialzelle und in der hinteren Discoidalzelle, mit einer weisslichen, durchlaufenden, vom Grunde des Pterostigma ausgehenden Querbinde, Basalis in das Distalende der Subcostalis mündend, von dieser um ihre Dicke getrennt, distaler Winkel der Radialzelle spitz, Cubitalzelle nicht ein Drittel so lang wie die vordere Discoidalzelle, Nervulus mit der Basalis zusammenstossend, Cubitalis und Discoidalis durchlaufend; Hinterflügel mit 6 Frenalhäkchen.

Mittlere Coxa um ihre Länge von der quergerunzelten hinteren Coxa entfernt, am Hinterbein sind Trochantere und Femur lang behaart, Haare kaum kürzer als die Dicke des Femur, Tibia nur schwach behaart, wie auch das Mittelbein, so lang wie das Femur, walzenrund, ausgenommen im proximalen Viertel, längerer Sporn fast halb so lang wie der Metatarsus, dieser so lang wie die 4 folgenden Glieder zusammen, Krallenzahn länger und breiter als die Krallenspitze. Petiolus so lang wie sein Abstand vom Mesonotum, dorsal mit aufrechten schwarzen Haaren, sowie einer Mittellängsleiste und groben Punkten, ausgenommen hinten, lateral mit Längsleisten und schrägen Runzeln, Abdomen beilförmig.

Länge, 4.5 Millimeter; 2 9.

LUZON, Laguna, Los Baños and Berg Maquiling.

Prosevania variistilus sp. nov.

¿: Schwarz; Mandibel blassgelb, mit 3 schwarzen Zähnen, Antenne schwarzbraun, die 2 proximalen Glieder lehmgelb, das 3. gelblichbraun, die 4 vorderen Beine lehmgelb, ausgenommen das schwarzbraune Femur, sowie am Mittelbein die braune Tibia, Grund der hinteren Trochantere lehmgelb, Grund der hinteren Tibia mit rotbraunem Ring, vordere Hälfte des Petiolus blassgelb. Kopf glatt oder kaum merklich fein punktiert. Stirn schwach gewölbt, seitlich fein längsgestreift, mit Spur einer Mittellängsleiste. Gesicht dicht längsgestreift, mit einer queren Erhebung vor den Antennen. Wange fächerartig gestreift. Ocellen fast ein gleichseitiges Dreieck bildend. Antennen wenig vor der Augenmitte entspringend, fadenförmig, Scapus so lang wie das 3. Glied, dieses zwei und einhalbmal so lang wie dick, 4. wenig länger als das 5., um ein Drittel länger als das 3., 5. kaum länger als das 3., 6. bis 13. allmählich dünner, 12. fast dreimal so lang die dick.

Thorax länger als hoch. Schultern fast abgerundet. Mesonotum glatt, glänzend, mit zerstreuten, groben Punkten, mittlerer Abschnitt hinten so breit wie die seitlichen, Parapsidenfurchen durchlaufend. Scutellum dichter punktiert. Mediansegment vorn fingerhutartig punktiert, hinten ohne Vertiefung und ohne dichte Pubeszenz, netzartig gerunzelt, wie die Metapleure und der untere Teil der Mesopleure. Zinken gelb wie der Metasternalfortsatz, klein und divergierend.

Flügel schwach getrübt, distaler Winkel der Radialzelle spitz, Basalis kaum um ihre Dicke von der Subcostalis entfernt, vordere Discoidalzelle fast dreimal so lang wie die Cubitalzelle, Nervulus mit der Basalis zusammenstossend, Cubitalis und Discoidalis durchlaufend; Hinterflügel mit 5 Frenalhäkchen.

Mittlere um wenig mehr als ihre Länge von der hinteren entfernt, diese fein quergestreift, Tibia allmählich verdickt, kaum sichtbar bedornt, längerer Sporn etwas kürzer als der halbe Metatarsus, dieser so lang wie die 3 folgenden Glieder zusammen, Krallenzahn länger und breiter als die Krallenspitze. Petiolus so lang wie sein Abstand vom Mesonotum, seitlich schräg gestreift, das übrige Abdomen kurz elliptisch, nicht länger als der Petiolus.

Länge, 3 Millimeter; 2 3. Luzon, Laguna, Los Baños.

Prosevania dolichogaster sp. nov.

¿ : Von voriger Art nur durch folgende Merkmale zu unterscheiden: Scapus etwas länger als das 3. Glied, 4. um die Hälfte länger als das 3., die 4 proximalen lehmgelb. Zinken schwarz, wie der Metasternalfortsatz, lang und stark divergierend. Flügel fast glashell, Distalende kaum dunkler. Hintere Tibia am Grunde mit lehmgelbem Ring, hinterer Metatarsus ventral kurz bedornt, diese Dörnchen länger als die der Tibia.

Petiolus einfarbig schwarz, deutlich kürzer als das lang elliptische Abdomen, dieses um die Hälfte länger als der Petiolus.

Länge, 3.5 Millimeter; 3 δ .

LUZON, Laguna, Los Baños.

Prosevania dolichogaster var. arcuata var. nov.

¿: Schwarz, glänzend; Mandibel gelb mit 3 schwarzen Zähnen, Antenne braun, 1. und 2. Glied sowie die Ventralseite der 2 oder 3 folgenden lehmgelb, Beine schwarzbraun, Vorderbein und, am Mittelbein, Tibia und Tarsus lehmgelb, hintere Tibia ohne Ring. Ocellen einen Bogen bildend, die lateralen so weit voneinander wie vom Auge: Stirn mit Spuren von 3 Längsleisten von den Ocellen bis zu den Antennen. Wange fast halb so lang wie das Auge.

Flügelspitze, ein Fleck hinter der Radialzelle und die hintere Discoidalzelle dunkler. Hintere Coxa dorsal punktiert, ventral quergestreift, längerer Sporn die Mitte des Metatarsus überragend. Petiolus dorsal punktiert, lateral schräg gestreift. Alles übrige wie bei der Type.

Länge, 3.5 Millimeter; 2 3.

PALAWAN, Puerto Princesa.

Prosevania inchoata sp. nov.

¿: Von der typischen *P. dolichogaster* durch folgende Merkmale zu unterscheiden: Gesicht glänzend und fast glatt, kaum merklich lederartig oder punktiert, nur am Vorderrande längsgestreift. Flügel deutlich gebräunt. Petiolus etwas länger als sein Abstand vom Mesonotum, so lang wie das Abdomen, dieses lang elliptisch.

Länge, 4 Millimeter; 4 &.

MINDANAO, Butuan.

Prosevania lateralis sp. nov.

§: Rotbraun; Palpen, die 5 proximalen Glieder der Antenne, Ventralseite des Kopfes, Beine und Petiolus gelb, Kopf ohne schwarze Zeichnung, 6.-13. Antennenglied und die 4 hinteren Tarsen schwarz, Femur und Tibia des Hinterbeines dunkelbraun, Grund der Tibia mit einem weissen Ring. Gesicht seitlich längsgestreift. Antennen dem vorderen Drittel der Augen gegenüber entspringend, 1. Glied so lang wie die 3 folgenden zusammen, 3. länger als das 4., fast doppelt so lang wie das 2., 5. kürzer als das 4., die folgenden verdickt, 6. bis 12. kaum länger als dick. Scutellum längsrunzlig und punktiert.

Flügel etwas gebräunt, mit 2 wenig deutlichen weisslichen

Querbinden, deren 1. vom Grunde des Pterostigma ausgeht, die 2. vor der Flügelspitze. Hinteres Femur lang behaart, hintere Tibia kürzer behaart, unbedornt, walzenrund, ausgenommen der weisse proximale Teil, längerer Sporn fast halb so lang wie der Metatarsus, dieser so lang wie die 4 folgenden Glieder zusammen. Petiolus seitlich quergestreift, etwas kürzer als sein Abstand vom Mesonotum, Abdomen beilförmig, glatt und kahl. Alles übrige wie *P. levifrons*.

Länge, 3 Millimeter.

Luzon, Laguna, Los Baños.

Prosevania levifrons sp. nov.

&: Rotbraun, ohne dichte Pubeszenz; Antennen braun, die 3 oder 4 proximalen Glieder blassgelb, wie die Palpen und die Beine, Kopf hinter den Ocellen schwarz. Hinterbein schwarzbraun, ausgenommen das Distalende der Coxa sowie das Proximalende der Trochantere und der Tibia. Abdomen schwarz. Petiolus gelb, ausgenommen das schwarzbraune Hinterende. Kopf glatt, glänzend, ventral blasser als dorsal, Stirn flach, Gesicht gewölbt, mit einer queren Erhebung vor den Antennen. bis zum Munde glatt und glänzend, von der Wange durch eine Furche getrennt. Wange fast halb so lang wie das Auge, dicht fächerartig gestreift. Ocellen fast eine Querlinie bildend, die lateralen weiter voneinander als vom Auge entfernt, den Hinterrande des Kopfes fast berührend. Mandibel blassgelb, mit schwarzen Zähnen. Antennen vor der Augenmitte entspringend, dünn und schlank, Scapus doppelt so lang wie dick. 3. Glied kaum kürzer als der Scapus, 4. länger, dem 5. gleich, 12. noch fast dreimal so lang wie dick.

Thorax deutlich ein Drittel länger als hoch. Schultern rechtwinklig. Mesonotum und Scutellum grob und ziemlich dicht punktiert, Parapsidenfurchen durchlaufend. Mediansegment vorn fingerhutartig punktiert, hinten netzartig wie die Metapleure und ohne Trennung, Mesopleure glatt und glänzend. Zinken des Metasternalfortsatzes divergierend.

Flügel schwach getrübt, distaler Winkel der Radialzelle kaum spitz, Basalis in das Distalende der Subcostalis mündend und derselben fast anliegend, Nervulus mit der Basalis zusammenstossend, vordere Discoidalzelle fast dreimal so lang wie die Cubitalzelle, Cubitalis und Discoidalis durchlaufend.

Mittlere Coxa um ihre Länge von der hinteren entfernt, hintere Coxa dorsal quergestreift, längerer Sporn ein Drittel so lang wie der Metatarsus, alle Sporen blassgelb, hinterer Metatarsus so lang wie die 4 folgenden Glieder zusammen, Tarsus sehr dünn, ventral mit sehr kleinen Dörnchen. Petiolus glatt, glänzend, wenigstens so lang wie sein Abstand vom Mesonotum, Abdomen kahl, elliptisch.

Länge, 3 Millimeter.

LUZON, Laguna, Berg Maquiling.

Prosevania brevithorax sp. nov.

3: Rotbraun; Palpen und Mandibeln, ausgenommen die schwarzen Zähne, blassgelb, Antennen schwarzbraun, die 4 proximalen Glieder gelb, Kopf mit schwarzem Fleck hinter den Ocellen, Scutellum und hinterer Teil des Mediansegmentes schwarzbraun, Beine lehmgelb, Hinterbein schwarzbraun, das Femur dunkelrot, Proximalende der Trochantere und der Tibia gelblich, Abdomen schwarz, Petiolus rotbraun. Kopf wie bei voriger Art. Antennen fadenförmig, wenig vor der Augenmitte entspringend, Scapus fast dreimal so lang wie dick, länger als das 3. Glied, 4. dem Scapus an Länge gleich, 5. dem 4. gleich, 12. noch fast dreimal so lang wie dick.

Thorax deutlich höher als lang, mit rechtwinkligen Schultern. Mesonotum und Scutellum glatt, glänzend, nur sehr spärlich punktiert. Vorderflügel glashell, nur am Distalende getrübt, vordere Discoidalzelle mehr als dreimal so lang wie die Cubitalzelle.

Längerer Sporn der Hintertibia wenigstens halb so lang wie der Metatarsus. Petiolus sehr fein gestrichelt. Alles übrige wie bei *P. levifrons*.

Länge, 2.8 Millimeter.

MINDANAO, Butuan.

Prosevania leucostylus sp. nov.

3: Rotbraun; Thorax stellenweise dunkler, Antennen schwarzbraun, die 2 proximalen Glieder und die Ventralseite der 2 folgenden gelblichweiss, die 4 vorderen Beine bräunlichgelb, mit weisslichen Tarsen, Hinterbein schwarzbraun, Distalende der Coxa, Proximalende der Trochantere, des Femur und der Tibia hellbraun, Abdomen schwarzbraun, Petiolus gelblichweiss, ausgenommen das Hinterende. Kopf glatt, glänzend. Stirn fast flach. Gesicht nur vorn schwach längsgestreift, gewölbt, ohne quere Erhebung vor den Antennen, durch eine Furche von der Wange getrennt. Wange dicht fächerartig gestreift, kaum mehr als ein Drittel so lang wie das Auge. Ocellen einen Bogen bildend, die lateralen etwas weiter voneinander als vom Auge entfernt. Antennen wenig vor der Augenmitte entspringend, fadenförmig, Scapus so lang wie das 2. und 3. Glied zusammen,

2. fast quer, 3. zwei und einhalbmal so lang wie dick, deutlich kürzer als das 4., 12. noch zwei und einhalbmal so lang wie dick.

Thorax deutlich länger als hoch, mit fast rechtwinkligen Schultern. Mesonotum und Scutellum grob und wenig dicht punktiert, Parapsidenfurchen durchlaufend. Mediansegment vorn fingerhutartig punktiert, hinten netzrunzlig wie die Metapleure, Mesopleure glatt und glänzend, seitlich und unten grob punktiert. Zinken des Metasternalfortsatzes divergierend.

Vorderflügel glashell, Distalende und Hinterrand getrübt, distaler Winkel der Radialzelle spitz, Basalis in das Distalende der Subcostalis mündend, von ihr um ihre Dicke getrennt, mit dem Nervulus zusammenstossend, vordere Discoidalzelle dreimal so lang wie die Cubitalzelle, Cubitalis und Discoidalis durchlaufend; Hinterflügel mit 5 Frenalhäkchen.

Mittlere Coxa um ihre Länge von der hinteren entfernt, am Hinterbein ist die Coxa dorsal fein quergestreift, Tibia kaum sichtbar bedornt, Sporen blass, der längere fast halb so lang wie der Metatarsus, dieser so lang wie die 3 folgenden Glieder zusammen, Krallenzahn länger und breiter als die Krallenspitze. Petiolus glatt, hinten lateral schräg gestreift, wenig kürzer als das Abdomen, fast so lang wie sein Abstand vom Mesonotum, Abdomen elliptisch, feinhaarig.

Länge, 2.5 Millimeter.

Luzon, Laguna, Los Baños.

Prosevania humilis sp. nov.

¿: Schwarz, glänzend, ohne dichte Pubeszenz; Mandibeln, ausgenommen die Zähne, Palpen, die 4 proximalen Glieder der Antennen, Vorderbein, Trochantere und Tarsus der 4 hinteren Beine lehmgelb, vordere Tibia bräunlich, Petiolus dunkel rotbraun. Kopf glatt. Stirn gewölbt. Gesicht ungestreift, gewölbt, durch eine Furche von der Wange getrennt. Wange sehr fein gestreift, ein Drittel so lang wie das Auge. Ocellen einen Bogen bildend, die lateralen so weit voneinander wie vom Auge. Antennen fadenförmig, dem vorderen Drittel der Augen gegenüber entspringend, Scapus so lang wie das 3. Glied, dieses kaum doppelt so lang wie dick, 4. so lang wie das 2. und 3. zusammen, 12. noch mehr als doppelt so lang wie dick.

Thorax höher als lang, mit fast rechtwinkligen Schultern. Mesonotum und Scutellum mit wenigen, mässig groben Punkten, medialer Teil des Mesonotum stark gewölbt, Parapsidenfurchen durchlaufend. Mediansegment vorn runzlig, hinten nicht eingedrückt, nicht getrennt, netzrunzlig wie die Metapleure und der

untere Teil der Mesopleure. Zinken des Metasternalfortsatzes divergierend.

Flügel fast glashell. Pterostigma lanzettlich, mit weissem Proximalende, distaler Winkel der Radialzelle kaum spitz, Basalis in das Distalende der Subcostalis mündend, von dieser um ihre Dicke getrennt, mit dem Nervulus zusammenstossend, vordere Discoidalzelle dreimal so lang wie die Cubitalzelle, Cubitalis und Discoidalis durchlaufend; Hinterflügel mit 4 Frenalhäkchen.

Mittlere Coxa um ihre Länge von der hinteren entfernt, am Hinterbein ist die Coxa dorsal quergerunzelt, längerer Sporn halb so lang wie der Metatarsus, Tibia und Tarsus mit kaum sichtbaren Dörnchen, Metatarsus so lang wie die 4 folgenden Glieder zusammen, Krallenzahn breiter und viel länger als die Krallenspitze. Petiolus glatt, so lang wie sein Abstand vom Mesonotum, Abdomen fast kreisrund.

Länge, 2.2 Millimeter.

MINDANAO, Butuan.

Prosevania collaris sp. nov.

&: Schwarz; Antennen braun, die 5 proximalen Glieder lehmgelb, Prothorax rotgelb, vordere Tibia, Grund der hinteren Tibia, Distalende der 4 vorderen Coxae und alle Tarsen blassgelb, die 4 vorderen Femora und die mittlere Tibia braun, Petiolus rotbraun, ausgenommen das Hinterende. Antennen wenig vor der Augenmitte entspringend.

Thorax länger als hoch, medialer Abschnitt des Mesonotum nicht stärker gewölbt. Distalende des Vorderflügels gebräunt, distaler Winkel der Radialzelle sehr spitz, indem die Radialis sehr schräg mündet, Hinterflügel mit 5 Frenalhäkchen.

Länge, 2.5 Millimeter.

MINDANAO, Butuan.

Genus PSEUDOFŒNUS Kieffer

Die bisher bekannten Vertreter dieser Gattung stammen aus Südamerika und Australien.

Pseudofoenus manilensis sp. nov.

9: Schwarz; Antenne schwarzbraun, distal allmählich heller, die 4 oder 5 Endglieder, sowie die Mandibeln und das Vorderbein rostrot, Mesopleure und der angrenzende Teil der Propleure und der Metapleure rotbraun, ein grosser ventraler Fleck am Grunde der hinteren Tibia blassgelb, Klappen fast in der distalen Hälfte weiss. Kopf glatt, glänzend. Wange fast fehlend.

Gesicht seitlich weiss pubesziert. Hinterkopf ein Drittel so lang wie das Auge, quer, allmählich verengt, abgestutzt, laterale Ocellen fast doppelt so weit von den Antennen als vom Hinterrande des Kopfes. Mandibel mit einem grossen, schräg nach hinten gerichteten Zahn, dieser länger als die Spitze. Antennen der Augenmitte gegenüber entspringend, Scapus so lang wie das 3. Glied, 2. länglich, 4. fast doppelt so lang wie das 3., vorletztes fast doppelt so lang wie dick. Hals glatt, glänzend, so lang wie der Abstand der Tegula von der Schulter.

Thorax dorsal netzrunzlig, doppelt so lang wie hoch, Zähne des Prothorax mässig gross. Vorderer Abschnitt des Mesonotum wenigstens doppelt so lang wie der hintere und von diesem durch eine bogige Linie getrennt, vorn mit 2 Längslinien. Mediansegment hinten allmählich abschüssig. Metapleure und Mesopleure netzrunzlig.

Flügel kaum getrübt, Cubitalis aus der Mitte des Nervulus entspringend, die einzige Discoidalzelle gross, Hinterflügel mit 3 Frenalhäkchen, ohne deutliche Ader. Hintere Coxa grob quergestreift, dreimal so lang wie dick, hinterer Metatarsus fast so lang wie die 4 folgenden Glieder zusammen. Bohrer, 14.5 Millimeter lang.

Länge, 15 Millimeter; 3 9. Luzon, Laguna, Los Baños.

Genus TRICHOFŒNUS Kieffer

Auch von dieser Gattung war keine Art für die Philippinen bekannt.

Trichofænus rubriceps sp. nov.

9: Schwarz; Kopf rot, mit einem grossen schwarzen Fleck auf dem Scheitel und dem Hinterkopf, Tibia der 4 vorderen Beine blassgelb, in der Mitte etwas gebräunt, die proximalen zwei Drittel der 4 vorderen Metatarsen, ein grosser proximaler Ring an der hinteren Tibia und das distale Viertel der Klappen gelblichweiss. Kopf breit, glatt, glänzend, auf den Seiten des Gesichts weiss pubesziert. Hinterkopf halb so lang wie die feinhaarigen Augen, ohne Kragen noch Grübchen, Ocellen den Antennen kaum näher als dem Hinterrande des Kopfes. Wange sehr klein, nicht länger als das 2. Antennenglied. Antenne der Augenmitte gegenüber entspringend, Scapus so lang wie das 3. Glied, 2. Glied etwas länglich, 3. nicht doppelt so lang wie dick, 4. fast dreimal so lang wie dick, vorletztes zweimal.

Hals kürzer als der Abstand der Tegula von der Schulter, fein quergestreift, Zähne des Prothorax sehr kurz. Thorax dorsal grob quergerunzelt. Vorderer Abschnitt des Mesonotum dreimal so lang wie der hintere, vorn mit 2 parallelen Längslinien, Parapsidenfurchen hinten winklig zusammenstossend. Mediansegment hinten grob quergekielt. Metapleure und Mesopleure netzrunzlig, dicht weiss pubesziert, durch eine tiefe Rinne getrennt.

Flügel gebräunt, hintere Discoidalzelle zwei Drittel so lang wie die vordere, Hinterslügel mit 3 Frenalhäkehen, ohne deutliche Ader, nur mit einer durchscheinenden Linie und einem gelben Streifen. Hintere Coxa grob quergekielt, dazwischen stark glänzend, hinterer Metatarsus so lang wie die 4 folgenden Glieder zusammen. Petiolus matt. Bohrer, 15 Millimeter lang; Abdomen, 13 Millimeter lang.

Länge, 18 Millimeter.

Luzon, Laguna, Berg Maquiling.

Genus GASTERUPTION Latreille

Die 2 folgenden Arten sind die ersten dieser Gattung, die in den Philippinen beobachtet worden sind.

Gasteruption philippinense sp. nov.

ở ♀: Schwarz; Mandibel schwarzbraun, Grund der 4 vorderen Tibien, die 4 vorderen Metatarsen beim ♀ ganz, beim ở nur im proximalen Drittel gelblichweiss, der übrige Tarsus braun, hintere Tibia mit einem grossen, weissen, proximalen Ring oder doch mit einem ventralen weissen Fleck. Kopf glatt, glänzend, weiss pubesziert. Hinterkopf lang, fast so lang wie das Auge, allmählich verschmälert. Wange sehr klein. Scapus kaum kürzer als das 3. Glied, 2. Glied anderthalbmal so lang wie dick, 3. anderthalbmal so lang wie das 2., kaum kürzer als das 4. Glied.

Hals lang, länger als der Abstand der Tegula von der Schulter, fein quergerunzelt, Zähne des Prothorax ziemlich gross. Thorax dorsal grob runzlig-punktiert, vorderer Abschnitt kaum länger als der hintere, die trennende Kerblinie hinten einen Bogen bildend. Mediansegment hinten allmählich abschüssig, netzartig gerunzelt. Pleuren runzlig.

Flügel glashell, hintere Discoidalzelle fast so lang wie die vordere, Hinterflügel ohne deutliche Ader. Hintere Coxa quergestrichelt, Metatarsus fast so lang wie die 4 folgenden Glieder zusammen. Abdomen stark bogig gekrümmt, pubesziert, sehr fein lederartig oder fast glatt, 7 Millimeter lang, Bohrer 8 Millimeter lang, Klappen einfarbig schwarz.

Länge, 11 bis 12 Millimeter.

LUZON, Laguna, Los Baños und Berg Maquiling.

Gasteruption bakeri sp. nov.

¿: Schwarz; Mandibel und Vorderbein gelbrot, das Femur dunkler, der Tarsus gelblichweiss, Mittelbein mit weissem Ring am Grunde der Tibia, Tarsus braun, Proximalende des Metatarsus weisslich, hintere Tibia mit einem grossen, weissen, proximalen Fleck auf der Ventralseite. Kopf glatt, glänzend, an den Seiten des Gesichts dicht weiss pubesziert. Hinterkopf quer, halb so lang wie das Auge, laterale Ocellen dem Hinterrande des Kopfes viel näher als den Antennen. Wange sehr klein. Antennen dunkelbraun, die 3 proximalen Glieder schwarz, 2. Glied kaum länglich, 3. um die Hälfte länger als das 2., so lang wie der Scapus, 4. doppelt so lang wie das 3., kaum kürzer als das 5., die 5 Endglieder abgebrochen.

Hals kürzer als der Abstand der Tegula von der Schulter, quergerunzelt. Zähne des Prothorax sehr klein. Mesonotum quergerunzelt, vorn mit 2 Längslinien, vorderer Abschnitt dreimal so lang wie der hintere, die abgrenzende Kerblinie hinten bogig, Seiten des hinteren Abschnittes und Scutellum fein lederartig. Mediansegment hinten allmählich abschüssig, netzartig gerunzelt. Pleuren gerunzelt.

Flügel gebräunt, proximales Drittel des Vorderflügels fast glashell, hintere Discoidalzelle kaum kürzer als die vordere, viereckig wie gewöhnlich, Hinterflügel ohne deutliche Ader. Hintere Coxa grob quergerieft, Metatarsus so lang wie die 4 folgenden Glieder zusammen. Abdomen kaum bogig.

Länge, 13 Millimeter.

PALAWAN, Puerto Princesa.

Genus AULACINUS Westwood

Folgende neue Art ist der erste Vertreter der Gattung Aulacinus von den Philippinen.

Aulacinus philippinensis sp. nov.

9: Schwarz; Mandibel rotbraun, die 3 proximalen Glieder der Antennen, Tibia und Tarsus der 4 vorderen Beine lehmgelb, Abdomen mit einem roten, dorsalen Fleck, der den Hinterrand des Petiolus und den grössten Teil des 2. Tergites bildet. Kopf unbewehrt, hinten einfach, matt, lederartig, dunkel pubesziert. Wange sehr kurz, kürzer als das 2. Antennenglied. Hinterkopf

mehr als halb so lang wie das Auge, Ocellen ein Dreieck bildend, die hinteren liegen dem Hinterrande der Augen gegenüber, von diesen so weit wie voneinander entfernt. Scapus um die Hälfte länger als das 2. Glied, dieses länglich, 3. fast doppelt so lang wie das 2., 4. deutlich länger als das 3., die folgenden dicker, Endglieder abgebrochen. Hals lang, fast so lang wie sein Abstand von der Schulter.

Thorax länger als hoch, unbewehrt, matt, dunkel pubesziert und lederartig, Parapsidenfurchen durchlaufend, hinten fast zusammenstossend. Mediansegment hinten grob quergerunzelt. Mesopleure oben längsgerunzelt.

Flügel glashell, mit dunkelbraunem Distalende, Basalis in das Distalende der Subcostalis mündend, 1. Discoidalzelle länglich, um ihre ganze Länge von der 2. Cubitalzelle entfernt, 2. und 3. Cubitalzelle distal zwar geschlossen, aber die beiden Transverso-cubitalis sind in ihrer Mitte viel blasser als an ihren beiden Enden, die 2. Discoidalzelle endigt proximal von der Mitte der 3. Cubitalzelle; Hinterflügel ohne ausgebildete Ader, mit 3 Frenalhäkchen. Petiolus länger als die Hälfte des Abdomen, dieses schwach bogig, fein lederartig, Klappen einfarbig schwarz, Bohrer 6 Millimeter lang.

Länge, 6 Millimeter.

LUZON, Tayabas, Berg Banahao.

III. BEITRAG ZUR COLEOPTEREN FAUNA DER PHILIPPINEN

Von W. SCHULTZE (Manila, P. I.)

RHIPIDOCERIDÆ

Callirhipis lagunae sp. nov.

& : Kopf, Halsschild und Flügeldecken dunkelbraun, aschgrau sammtartig glänzend pubesziert. Kopf sehr dicht zusammenfliessend punktiert. Die sehr stark aufgetriebenen Fühlerbasen in der Mitte tief gekerbt. Fühler: erstes Glied dunkelrotbraun, sehr dicht und gleichmässig punktiert, die folgenden rotbraun, alle Glieder sehr fein pubesziert. Fühlerlänge 16 Millimeter. Halsschild: vordere Hälfte gerundet, kräftig blasig aufgetrieben. Von der Mitte des Seitenrandes bis zu den Hinterecken an Breite zunehmend. Im diskalen Teil, von der Mitte bis zum Hinterrand reichend, eine tiefe Rinne. Je seitlich von letzterer eine Schildchen nahezu kreiskräftige grubenartige Vertiefung. rund, am Vorderrand mit einem Zäpfchen, die Aussenränder schalenartig aufgebogen. Flügeldecken so breit wie der Hinterrand des Halsschildes, nahezu parallel für dreiviertel ihrer Länge. dann spitzbogig bis zur Naht, kräftig weitläufig punktiert, ein kräftiger Eindruck am Vorderrand nächst den Schulterecken. zwei parallele Längsschwielen auf jeder Flügeldecke, vom ersten bis zum dritten Viertel ihrer Länge reichend, wo sie sodann zusammen in eine gemeinsame kurze Schwiele auslaufen. dritte undeutliche Schwiele den Abfall nach den Seitenrändern markierend. Unterseite und Beine dunkelbraun, fein und dicht punktiert und sehr fein behaart, Abdominalsegmente heller, rotbraun, desgleichen das letzte Tarsenglied.

Länge, 16 Millimeter; Schulterbreite, 4.5.

Luzon, Laguna, Paete (A. de los Reyes).

Type in meiner Sammlung.

Diese Art gehört in die Verwandtschaft von *C. orientalis* Cast. Im Vergleich mit *C. helleri* Schultze ist *C. lagunae* viel schlanker gebaut als diese. Sie unterscheidet sich leicht von den anderen bis jetzt bekannten philippinischen *Callirhipis*-Arten durch die, je nach der Beleuchtung, sammtartig silber- oder aschgrauen oder braunen Flecke des Halsschildes und der Flügeldecken.

CERAMBYCIDÆ

Genus PSEUDABRYNA novum

Ähnlich dem Genus Abryna Newmann. Kopf lang gestreckt, Fühlerbasis das Auge in zwei Hälften teilend. Erstes Fühler-

glied schwach gebogen, nach der Apex kräftig keulenförmig, so lang wie das vierte Glied. Zweites Glied sehr klein, drittes Glied ein Viertel länger wie das erste Glied. Fünftes und die folgenden Glieder gleich lang, etwas kürzer wie das Erste. Halsschild cylinderisch, etwas länger wie breit, in der Mitte schwach gewölbt, nächst dem Hinterrande deutlich eingeschnürt. Flügeldecken breiter wie das Halsschild, kräftig gewölbt, die Schulterecken kräftig hervortretend, die Seiten parallel für zwei Drittel ihrer Länge, dann gleichmässig gerundet bis zur Naht. Mittel- und Hinterschenkel nach den Kniegelenken zu verbreitert.

Type: P. luzonica.

Pseudabryna luzonica sp. nov.

Schwarz glänzend. Kopf mässig kräftig punktiert, speciell um die Fühlerbasis, nach dem Scheitel zu nahezu glatt. feine Mittelrinne über Stirn und Scheitel, sowie ein weisser länglicher Tomentfleck auf der Stirn bis an den Scheitel rei-Fühlerbasis innerhalb des Auges weiss gesäumt. tes Fühlerglied im mittleren Teile weiss tomentiert. Halsschild unregelmässig punktiert, ein nahezu runder Tomentfleck je seitlich am Vorderrande. Schildchen mit einigen kräftigen Punkten und einem Grübchen im hinteren Teil. Flügeldecken: je ein grösserer ovaler weisser Tomentfleck hinter dem Schildchen und nächst der Naht. Drei weitere querstreifenartig gereihte Flekken vor der Mitte. Eine weitere Anzahl guerstreifenartiger Flecke hinter der Mitte. Im letzten Drittel jeder Flügeldecke je vier ebenfalls weiss tomentierte Strichlängsmakeln. rand der Flügeldecken weiss gesäumt. Unterseite, Vorderhüften sowie Seiten der Mittel- und Hinterbrust weiss tomentiert. Abdominalsegmente sehr fein lederartig gerunzelt. Hinterränder derselben seitlich ebenfalls weiss tomentiert. Mittel- und Hinterschienen sowie Tarsen schwarz beborstet. Zweites Tarsenglied im basalen Teile weiss tomentiert.

Länge, 12.5 Millimeter; Schulterbreite, 4.5.

LUZON, Benguet, Berg Santo Tomas (J. C. Hoffmeister).

Type in meiner Sammlung.

Diese Art scheint in Bezug auf Zeichnung sehr zu variieren, da ein zweites Exemplar vom selben Fundort nur Andeutungen der oben erwähnten Tomentflecke der Flügeldecken zeigt.

Abryna (?) hoffmeisteri sp. nov.

Kopf, Fühler, Halsschild und Beine rotbraun, Flügeldecken dunkelbraun, glänzend und mit rötlichem Schimmer. Kopf kräftig lederartig gerunzelt, fein behaart und mit einem feinen Längskiel in der Mitte. Halsschild cylinderisch, ein Drittel breiter wie lang, kräftig lederartig gerunzelt und fein hellgrau Die Runzelung durch einen unregelmässigen Längskiel in der Mitte unterbrochen. Schildchen sehr kurz und kräftig gewölbt. Flügeldecken gleichmässig punktiert, im basalen Teil etwas kräftiger als nach den Spitzen zu. Punkte entspringt ein ockerfarbiges Härchen. Seitenränder besonders im apikalen Drittel mit längeren Härchen besetzt. Flügeldecken mit einer kräftigen grübchenartigen Vertiefung hinter dem Schildchen; in dieser ein kleiner ockerfarbig tomen-Am Seitenrande im dritten Viertel eine tierter Doppelfleck.¹ grössere schräg nach vorn gerichtete länglich ockerfarbige tomentierte Makel und im spitzen Teil ein grösserer und mehrere kleinere schwach tomentierte Flecke. Ein breiter Tomentstreifen an den Seiten der Pro-, Meso- und Metathorax. minalsegmente schwarz, die Seitenränder fein behaart. Letztes Abdominalsegment mit einer tiefen Längsrinne 2 in der Mitte, punktiert und kräftig behaart. Beine: die Kniegelenke sowie die Tarsenglieder dunkelbraun, letztere fein hellgrau behaart.

Länge, 18 Millimeter; Schulterbreiter, 5.5.

LUZON, Benguet, Berg Santo Tomas.

Type in meiner Sammlung.

Ich benenne diese interessante Art nach ihrem Endecker, Herrn J. C. Hoffmeister.

Von vier Exemplaren von A. eximia Newm. in meiner Sammlung (Luzon, Laguna, Paete, McGregor) haben die drei grössten Exemplare diese Mittellängsrinne nicht, während es bei dem Kleinsten vorhanden ist. Es währe darnach anzunehmen, dass diese Rinne einen Geschlechtskarakter darstellt (\$\delta\$?). Abryna hoffmeisteri ist im Vergleich zu den obengenannten Arten schlanker gebaut; auch sind die Flügeldecken nicht so kräftig gewölbt wie bei diesen.

SCARABÆIDÆ CETONINÆ

Coenochilus luzonicus sp. nov.

Matt schwarz. Kopf: Clypealvorderrand gerundet, in der Mitte vorgezogen und etwas aufgebogen. Eine schwache Querschwiele, welche nächst den Vorderwinkeln der Augen in eine

^{&#}x27;In zwei weiteren Exemplaren dieser Art ist dieser kleine Doppelfieck nicht vorhanden.

² Diese Mittellängsrinne des letzten Abdominalsegmentes erwähnt Westwood [*Trans. Ent. Soc. London* (1863), III, 1, 631, 632], ebenfalls von *A. semperi* und *A. newmanni* Westw.

höckerartige Erhöhung ausläuft. Von dieser ein schmaler bis zur Mitte des Auges reichender tomentierter Steg. Stirn und Scheitel kräftig zusammenfliessend punktiert. schwarz und fein behaart. Erstes Glied lederartig gerunzelt. die folgenden glänzend und fein punktiert. Halsschild im diskalen Teil weitläufig und fein, nächst den Seitenrändern kräftiger und dichter punktiert. Je ein grösserer unregelmässiger Tomentfleck etwas seitlich der Mitte nächst dem Vorderrande. Schildchen mit einigen Punkten, der Verlauf nach der Mesothorax glänzend und kräftig lederartig gerunzelt. Flügeldekken je seitlich der Naht mit einer Nadelrisslinie. Nächst den Schultern mit kurzen bogen- oder hakenförmigen, im diskalen Teil mit längeren, mehr strichförmigen, längsreihenartig gesetzten Nadelrissen. Die ziemlich stark entwickelten Hinterbuckel der Flügeldecken kräftig zusammenfliessend punktiert. decken im ersten Drittel ihrer Länge nächst der Naht mit einem grösseren querbandartigen Doppelfleck. Etwas dahinter, seitlich, bis zum Seitenrand reichend, ein W-förmiger Tomentfleck. Im letzten Drittel, seitlich der Naht, je ein kleiner querstrichförmiger und mehrere andere sehr kleine Flecken. Die ockerfarbige Tomentierung ist sammtartig glänzend. Propygidium je seitlich mit einer kräftig entwickelten schwarz glänzenden Tu-Ersteres sowie das Pygidium kräftig lederartig gerun-Pro-, Meso- und Metathorax kräftig lederrunzelig und stellenweise tomentiert. Abdominalsegmente weitläufig punktiert, mit Ausnahme des letzten Segmentes, besonders nach den Hinterrändern zu tomentiert. Schenkel kräftig Schienen lederartig gerunzelt und mit einem spitzen Zahn am Aussenrande.

Länge, &, 12.5 Millimeter; Schulterbreite, 6.

Länge, 9, 14 Millimeter; Schulterbreite, 6.5.

LUZON, Laguna, Paete (δ) (A. de los Reyes); Rizal, Montalban (\circ) (W. Schultze).

Typen in meiner Sammlung.

Die Tomentflecke der Flügeldecken variieren, an einem weiteren Exemplar von Montalban sind die grösseren mittleren durch einen Querstrich mit denen am Seitenrand verbunden.

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A COLLECTION OF TERMITES FROM THE PHILIPPINE ISLANDS

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TWO PLATES

The termite fauna of the Philippine Islands is supposed to be an exceedingly rich one. However, it has been but little studied. In 1914 Professor C. F. Baker, of the University of the Philippines, made a careful collection of termites at Los Baños, Laguna Province, Luzon, and very kindly sent the specimens to me for examination. This collection contained representatives of six species, which were described by me as new.

Recently I received lots of Philippine termites from Mr. R. C. McGregor, of the Bureau of Science, Manila, which were mainly collected by him at Sarai, near Paete, Laguna Province, Luzon. After a close comparison of these two collections, I have detected four new species and two species not previously recorded from the Philippine Islands, namely:

Eutermes (Eutermes) gracilis sp. nov.

Eutermes (Eutermes) manilensis sp. nov.

Eutermes (Hospitalitermes) hospitalis Haviland.

Eutermes (Hospitalitermes) saraiensis sp. nov.

Eutermes (Ceylonitermes) mcgregori sp. nov.

Rhinotermes (Schedorhinotermes) longirostris (Brauer).

In the present paper a record of the termites of the latter collection is given. The species of Baker's collection that are not included in McGregor's material are given for the sake of completeness.

My thanks are due Mr. McGregor, who has forwarded the interesting specimens to me.

¹ Ann. Zool. Jap. (1914), 8.

MESOTERMITIDÆ

COPTOTERMITINÆ

Genus COPTOTERMES Wasmann

Coptotermes flavicephalus Oshima. Plate II, fig. 8.

Coptotermes flavicephalus Oshima, Ann. Zool. Jap. (1914), 8, 558.

Imago.—Unknown.

Soldier.—Head pale yellow; mandibles brown; abdomen straw-colored. Head sparingly pilose; abdominal tergites densely provided with hairs.

Head suborbicular, broad, and flattened; fontanelle directed forward; basal portion of clypeus short; labrum tongue-shaped, with pointed tip, scarcely reaching to middle of mandibles; mandibles saber-shaped, with strongly incurved tip; antennæ 15- or 16-jointed. 3d joint nearly as long as 2d; pronotum broad, anterior and posterior borders bilobed.

	Mm.
Length of body	6.00 - 6.50
Length of head with mandible	2.75
Length of head without mandible	1.63
Width of head	1.53
Width of pronotum	1.03 - 1.09
Length of pronotum	0.63

Worker.—Head yellowish white; abdomen whitish. Head sparingly pilose; abdominal tergites moderately provided with subequal hairs.

Antennæ 15-jointed, 3d joint shorter than 2d; anterior border of pronotum bilobed; posterior border straight.

	Mm.
Length of body	5.00
Width of head	1.44
Width of pronotum	0.78

Habitat.—Luzon, Los Baños, Laguna (Baker).

RHINOTERMITINÆ

Genus RHINOTERMES Hagen

Rhinotermes (Schedorhinotermes) longirostris (Brauer). Plate II, figs. 9 and 10.

Imago.—Unknown.

Soldier (the larger form).—Head yellow; mandibles brown; abdomen, antennæ, and legs straw-colored. Head sparingly provided with spiny hairs; abdominal tergites moderately pilose.

Head quadrate, sides slightly converging anteriorly, posterior border rounded; fontanelle distinct, directed upward, situated

between antennal fossæ; from the fontanelle runs a shallow groove, reaching to apex of labrum, slightly widening anteriorly; clypeus grooved along the median line, boundary between apical and basal portions indistinct; labrum tongue-shaped, longer than broad, tip bilobed and anteriorly provided with a cluster of short hairs, reaching beyond the middle of mandible; mandibles stout, with strongly incurved tip, the left provided with two teeth, the right with one tooth; antennæ 16-jointed, 2d joint shorter than 3d, 4th joint nearly half as long as 3d; pronotum flat, anterior border convex, posterior border weakly emarginate at middle; mesonotum as broad as pronotum; metanotum broader and shorter than the former.

	Mm.
Length of body	4.50
Length of head with mandible	2.00
Length of head without mandible	1.37
Width of head	1.34
Width of pronotum	0.75
Length of pronotum	0.50

Soldier (the smaller form).—Head yellow; mandibles light brown; abdomen pale yellow; antennæ and legs straw-colored. Head very sparingly pilose; abdominal tergites with a series of spiny hairs along the posterior border.

Head pear-shaped, sides converging anteriorly; fontanelle distinct, directed upward, with a shallow groove running from it to tip of labrum; clypeus tongue-shaped, swollen on both sides of the median groove; labrum elongate, rectangular; tip bilobed, reaching beyond the tip of mandible, its outer border densely provided with minute hairs; mandibles slender, saber-shaped, with incurved tip, the left provided with two teeth, the right with one tooth; antennæ 15-jointed, 2d joint nearly as long as 4th and longer than 3d, 3d joint the shortest and narrowest; pronotum minute, anterior border convex, posterior border nearly straight; mesonotum slightly broader than pronotum; metanotum much broader than the former.

	Mm.
Length of body	3.50
Length of head with mandible	1.37
Length of head without mandible	0.81
Width of head	0.72
Width of pronotum	0.50
Length of pronotum	0.31

Worker.—Head yellowish white; abdomen whitish. Head and abdominal tergites densely pilose.

Head quadrate, with rounded posterior border; clypeus mark-

edly swollen; antennæ 16-jointed, 2d joint longer than 3d, 4th joint nearly half as long as 3d; pronotum semilunar, anterior border elevated.

	Mm.
Length of body	4.20
Width of head	1.25
Width of pronotum	0.59

Habitat.—Luzon, Laguna, Sarai, near Paete (McGregor), June, 1915.

METATERMITIDÆ

Genus TERMES (L.) Holmgren

Termes (Macrotermes) manilanus Oshima. Plate I, figs. 3-5.

Termes (Macrotermes) manilanus Oshima, Ann. Zool. Jap. (1914), 8, 565.

Imago.—Body chestnut-brown, paler on ventral side; basal portion of clypeus yellow; antennæ, T-shaped patch on pronotum, anterolateral corners of the same, anterior border of mesonotum and metanotum brownish yellow. Head sparingly pilose; abdominal tergites provided with subequal hairs; labrum, pronotum, and wing stumps densely pilose.

Head broadly oval, sides slightly converging anteriorly, somewhat flattened; eyes very large, prominent; ocelli separated from eye by a distance equal to their radius; fontanelle indistinct, slightly elevated; basal portion of clypeus very large, shorter than half of the width, markedly swollen; antennæ 19-jointed, 3d joint slightly longer than 2d, 4th joint shorter than 3d; pronotum semicircular, broader than head, anterior border concave, posterior border weakly curved at middle; mesonotum and metanotum as broad as pronotum, their posterior borders concave; wings yellowish brown, with yellowish costal band, densely pilose; median nerve of anterior wing runs near to cubitus, starting from the wing stump, branched in the middle area of wing, with about three branches; cubitus with about seven branches, of which the proximal ones are stronger.

	Mm.
Length of body with wing	27.00
Length of body without wing	12-14.00
Length of head	1.86
Width of head	2.00
Width of pronotum	2.33
Length of pronotum	1.53
Length of anterior wing	24.00

Habitat.—Luzon, Manila (Banks), December 10, 1911; Laguna, Paete (McGregor), August 5, 1915, Sarai (McGregor), June, 1915.

Termes (Macrotermes) philippinensis Oshima. Plate I, figs. 7 and 8.

Termes (Macrotermes) philippinensis Oshima, Ann. Zool. Jap. (1914),
8, 566.

Imago.—Body chestnut-brown, ventral side paler; basal portion of clypeus, labrum, antennæ, T-shaped patch on pronotum, and anterolateral corners of the same brownish yellow; wings brown. Head densely pilose, short, delicate hairs being intermingled with longer, spiny hairs; abdominal tergites densely provided with minute hairs; wing stumps moderately pilose.

Head round, with sides considerably converging anteriorly; eyes moderately large; ocelli separated from eye by a distance greater than their diameter; fontanelle dotted, reddish, somewhat elevated; transversal band depressed; basal portion of clypeus slightly shorter than half of its width, markedly swollen; antennæ 19-jointed, 2d joint much longer than 3d, 4th joint as long as 3d; pronotum slightly broader than head, nearly saddle-shaped, anterolateral corners markedly swollen, anterior and posterior borders bilobed; median nerve of anterior wing proximally coalescent with cubitus, the former with about four branches in the apical portion, the latter with ten branches, most of them forked.

	Mm.
Length of body with wing	26.00
Length of body without wing	13.00
Length of head	1.50
Width of head	2.00
Width of pronotum	2.19
Length of pronotum	1.25
Length of anterior wing	21.50

Soldier (the larger form).—Head reddish brown, with black-brown mandibles; abdomen yellowish; antennæ dark yellow. Head and abdominal tergites hairless.

Head quadrangular, sides strongly converging anteriorly; fontanelle distinct, minute, situated in front of the center of head; basal portion of clypeus short, posteriorly not separated from forehead; labrum tongue-shaped, with triangular hyaline tip; mandibles stout, tip slightly incurved; antennæ 17-jointed, 3d joint slightly longer than 2d; pronotum broad, anterior and posterior borders bilobed; sides of mesonotum and metanotum rounded.

	Mm.
Length of body	8.50 - 9.50
Length of head with mandible	4.66 - 5.20
Length of head without mandible	3.33-3.66
Width of head	2.66-2.93
Width of pronotum	2.33 - 2.56
Length of pronotum	1.12-1.33

Soldier (the smaller form).—Head reddish brown; abdomen straw-colored; mandibles reddish brown; labrum, antennæ, and legs somewhat paler. Head smooth; abdominal tergites provided with microscopically minute hairs, two or three posterior tergites with longer hairs.

Head quadrangular, sides strongly converging anteriorly; fontanelle indistinct; basal portion of clypeus short, posteriorly not separated from forehead; labrum lancet-shaped, with pointed, hyaline tip; mandibles saber-shaped, tip strongly incurved; antennæ 17-jointed, 2d joint as long as 3d, 4th joint slightly shorter than 3d; pronotum semicircular, anterior and posterior borders weakly indented at middle; mesonotum considerably narrower than pronotum, sides rounded, posterior border slightly concave; metanotum as broad as pronotum, oval, posterior border straight.

	1/1111
Length of body	6.00 - 7.00
Length of head with mandible	3. 59–3.7 5
Length of head without mandible	1.81-2.18
Width of head	1.56-1.75
Width of pronotum	1.40-1.44
Length of pronotum	0.78-0.84

Worker (the larger form).—Head reddish yellow; abdomen yellowish. Head and abdominal tergites sparingly pilose.

Head quadrate, with rounded posterior border; basal portion of clypeus markedly swollen; fontanelle whitish, round; antennæ 18-jointed, 2d joint nearly as long as 3d, 4th joint half as long as 3d; pronotum saddle-shaped, anterior and posterior borders bilobed.

	IVIII.
Length of body	6.00-6.50
Width of head	1.97-2.12
Width of pronotum	1.09-1.21

Worker (the smaller form).—Paler and smaller. Hairiness as in the former.

Antennæ 17-jointed, 2d joint slightly longer than 3d, 4th joint as long as 3d.

	Mm.
Length of body	5.00 – 5.5 0
Width of head	1.31-1.39
Width of pronotum	0.91

Habitat.—Luzon, Laguna, Los Baños and Mount Maquiling (Baker); Manila (Banks), June 26, 1910.

Termes (Macrotermes) luzonensis Oshima. Plate I, figs. 1 and 2.

Termes (Macrotermes) luzonensis Oshima, Ann. Zool. Jap. (1914), 8, 569.

Imago.—Unknown.

Soldier (the larger form).—Head reddish brown; abdomen dark yellow. Head and abdominal tergites smooth.

Head broadly oval, with rounded posterior border, sides converging anteriorly, slightly vaulted above; no rudiment of eye; fontanelle situated in front of the center of head, round and minute; basal portion of clypeus very short; labrum tongue-shaped, short, with triangular, hyaline tip; mandibles short, stout; antennæ 17-jointed, 3d joint as long as 2d, 4th joint as long as 5th and slightly shorter than 3d; pronotum broad, anterior and posterior borders bilobed; mesonotum oval, narrower than pronotum, posterior border slightly emarginate at middle; metanotum as broad as mesonotum, posterior border straight; sides of mesonotum and metanotum rounded.

	Mm.
Length of body	7.50-8.00
Length of head with mandible	4.13
Length of head without mandible	2.66-2.75
Width of head	2.25-2.28
Width of pronotum	1.88-1.94
Length of pronotum	1.03-1.09

Soldier (the smaller form).—Rather paler and smaller than the above larger form.

Head yellow; abdomen straw-colored. Head smooth; abdominal tergites provided with microscopically minute hairs, longer hairs intermingled with such in the posterior tergites.

Head broadly oval, sides slightly converging anteriorly; labrum long, slender, lancet-shaped, with obtuse hyaline tip; mandibles slender; basal portion of clypeus slightly swollen; fontanelle indistinct; antennæ 17-jointed, 2d joint as long as 3d, 4th joint as long as 3d; pronotum much narrower than head, longer than half the width, anterior and posterior borders indented at middle, the former convex; mesonotum narrower than pronotum, metanotum as broad as pronotum, their lateral sides rounded.

	Mm.
Length of body	5.50
Length of head with mandible	2.97
Length of body without mandible	1.72
Width of head	1.45
Width of pronotum	1.09
Length of pronotum	0.69

Worker.—Head yellow; abdomen straw-colored. Head and abdominal tergites sparingly provided with subequal hairs.

Head round; fontanelle spotted, whitish; basal portion of clypeus swollen; antennæ 17-jointed, 3d joint shorter than 2d, 4th joint as long as 3d; pronotum saddle-shaped, provided with a median, shallow longitudinal groove, anterior border strongly elevated and bilobed, posterior border indented at middle.

	Mm.
Length of body	4.50
Width of head	1.66
Width of pronotum	0.90

Habitat.—Luzon, Laguna, Los Baños (Baker).

Termes (Termes) copelandi Oshima. Plate II, figs. 1 and 2.

Termes (Termes) copelandi Oshima, Ann. Zool. Jap. (1914), 8, 570.

Imago.—Unknown.

Soldier (the larger form).—Head reddish brown, antennæ and legs paler; abdomen dark yellow. Head hairless; abdominal tergites provided with microscopically minute hairs.

Head cylindrical, sides very slightly converging anteriorly; fontanelle dotted, minute, situated at the center of head; basal portion of clypeus very short; labrum lancet-shaped, with pointed, hyaline tip; mandibles stout, short; antennæ 17-jointed, 2d joint as long as 3d, 4th joint slightly shorter than 3d; pronotum broad, anterior and posterior borders distinctly indented at middle, the former slightly elevated; mesonotum and metanotum considerably narrower than pronotum; their lateral margins rounded, posterior borders concave.

	Mm.
Length of body	8.50
Length of head with mandible	4.53
Length of head without mandible	2.97
Width of head	2.56
Width of pronotum	2.03-2.19
Length of pronotum	1.09-1.19

Soldier (the smaller form).—Head yellow; abdomen straw-colored. Head hairless; abdominal tergites moderately pilose, hairs microscopical.

Head oval, sides slightly converging anteriorly; fontanelle minute; labrum lancet-shaped, with hyaline tip; antennæ 17-jointed, 2d and 3d joints as long as 4th; pronotum slightly nar-

rower than head, anterior and posterior borders weakly indented at middle, the former convex.

	Mm.
Length of body	5.00 - 6.00
Length of head with mandible	3.03-3.19
Length of head without mandible	1.69 - 1.90
Width of head	1.46 - 1.56
Width of pronotum	1.12 - 1.22
Length of pronotum	0.68 - 0.72

Worker (the larger form).—Head yellow; abdomen whitish; antennæ brownish. Head sparingly pilose, abdominal tergites provided with subequal hairs.

Head round; fontanelle whitish, round, no rudiments of eye; forehead in front of fontanelle depressed; basal portion of clypeus shorter than half the width, slightly swollen; pronotum saddle-shaped; antennæ 18-jointed, 2d joint as long as 3d, 4th joint shorter than 3d.

	Mm.
Length of body	5.00-6.00
Width of head	1.88
Width of pronotum	1.00-1.06

Worker (the smaller form).—Apical portion of clypeus whitish, its basal portion half as long as broad, markedly swollen; antennæ 17-jointed, 3d and 4th joints subequal, considerably shorter than 2d.

	Mm.
Length of body	5.00
Width of head	1.25
Width of pronotum	0.75-0.88

Habitat.—Luzon, Laguna, Los Baños (Baker); Palawan (W. Schultze).

Genus EUTERMES Müller

Eutermes (Hospitalitermes) saraiensis sp. nov. Plate II, fig. 3.

Imago.—Unknown.

Soldier.—Head reddish brown, tip of rostrum somewhat paler; thorax and abdomen brown; proximal joint of antennæ reddish brown, the other joints paler, darker proximally; femur brown. tibia and tarsus yellow. Head smooth; abdominal tergites provided with minute hairs, posterior three tergites with a series of long hairs along their posterior border.

Head suborbicular, anterior surface of rostrum making a marked curve with dorsal surface of head; antennæ 14-jointed, 2d joint half as long as 3d, 4th joint as long as 3d; apical por-

tion of mandibles toothless; pronotum saddle-shaped, anterior border not indented at middle; legs slender and elongated.

	Mm.
Length of body	3.20
Length of head with rostrum	1.62
Length of head without rostrum	1.25
Width of head	1.03
Width of pronotum	0.62

Worker.—Head dark brown; color of antennæ, legs, and abdomen as in the soldier. Head provided with minute hairs; posterior abdominal tergites coarsely provided with long spiny hairs along the posterior border.

Head round, sides converging anteriorly, transversal band depressed anteriorly; sutures of head distinct; basal portion of clypeus shorter than half the width; pronotum saddle-shaped, anterior border rounded, not emarginate at middle; antennæ 15-jointed, 2d joint shorter than 3d, 4th joint as long as 3d.

	Mm.
Length of body	3.80
Width of head	1.09
Width of pronotum	0.78

Habitat.—Luzon, Laguna, Sarai, near Paete (McGregor), June, 1915.

Eutermes (Hospitalitermes) hospitalis Haviland. Plate II, figs. 12-14. Imago.—Unknown.

Soldier.—Head and abdominal tergites dark chestnut-brown, tip of rostrum paler; antennæ and legs reddish brown. Head and most of abdominal tergites hairless; anterior border of pronotum provided with a series of minute hairs.

Head pear-shaped, anterior part somewhat constricted behind the junction of rostrum; rostrum conical, rather short, its upper surface making a strong curve with the surface of top of head; antennæ 14-jointed, each joint slender and elongated, 3d joint more than twice as long as 2d, 4th joint slightly shorter than 3d; mandibles with pointed apical portion; pronotum saddleshaped, anterior border rounded, not indented at middle; legs slender and elongated.

	Mm.
Length of body	4.00
Length of head with rostrum	1.66
Length of head without rostrum	1.19
Width of head	0.93
Width of pronotum	0.62

Worker (the larger form).—Color as in the soldier. Head and abdominal tergites provided with microscopically minute hairs.

Head round, sides slightly converging anteriorly, dorsal sutures whitish; middle part of transversal band triangularly depressed; basal portion of clypeus markedly swollen, shorter than half the width; antennæ 15-jointed, 3d joint twice as long as 2d, 4th joint slightly shorter than 3d; pronotum saddle-shaped, anterior border entire.

	Mm.
Length of body	4.50
Width of head	1.12
Width of pronotum	0.78

Worker (the smaller form).—Color and hairiness as in the former; antennæ 15-jointed, 2d to 4th joints subequal in length.

	Mm.
Length of body	3.50
Width of head	1.00
Width of pronotum	0.59

Habitat.—Luzon, Laguna, Sarai, near Paete (McGregor), June 13, 1915.

Eutermes (Ceylonitermes) mcgregori sp. nov. Plate I, fig. 10.

Imago (wingless).—Head brownish yellow; abdomen paler; antennæ, pronotum, and legs golden yellow; wing stumps darker. Head coarsely provided with long spiny hairs; pronotum and wing stumps densely pilose; abdominal tergites provided with two series of long spiny hairs.

Head round, sides slightly converging anteriorly, flattened; eye large, prominent; ocelli separated from eye by a distance of their diameter; fontanelle distinct, situated just behind the line of ocellus; basal portion of clypeus posteriorly not separated from forehead; antennæ 15-jointed, 3d joint longer than 2d, 4th joint as long as 2d; pronotum considerably broader than head, semilunar, longer than half of the width, anterior border nearly straight, posterior border rounded, anterolateral corners markedly depressed; anterior wing stumps covering anterior half of the posterior.

	Mm.
Length of body	7.50
Length of head	1.34
Width of head	1.40
Width of pronotum	1.50
Length of pronotum	0.96

Soldier.—Head pale brown, rostrum darker; antennæ pale brown; legs and abdominal tergites pale yellowish white. Head pilose, long spiny hairs intermingled with microscopically minute hairs; abdominal tergites provided with minute hairs, in the

posterior tergites a series of long spiny hairs intermingled with such along the posterior border.

Head suborbicular, sides slightly constricted in front and slightly converging anteriorly; rostrum slender, conical, its dorsal surface making a weak curve with upper surface of head; antennæ 12-jointed, 2d to 4th joints subequal in length; pronotum saddle-shaped, anterior border rounded; legs slender.

	Mm.
Length of body	4.00
Length of head with rostrum	1.56
Length of head without mandible	0.90
Width of head	0.93
Width of pronotum	0.46

Worker.—Head pale yellow, dorsal sutures whitish; abdomen and legs white. Head sparingly pilose; abdominal tergites moderately provided with minute hairs.

Head round; basal portion of clypeus shorter than half the width; antennæ 14-jointed, 2d joint nearly twice as long as 3d, 4th joint ring-shaped; pronotum saddle-shaped, anterior border entire.

	Mm.
Length of body	3.50
Width of head	0.96
Width of pronotum	0.46

Habitat.—Luzon, Laguna, Sarai, near Paete (McGregor), June, 1915.

Eutermes (Eutermes) gracilis sp. nov. Plate I, fig. 9; Plate II, figs. 4 and 5.

Imago.—Unknown.

Soldier.—Head and antennæ dark yellow, rostrum reddish brown; abdomen and legs straw-colored. Head very sparingly pilose; abdominal tergites provided with microscopically minute hairs, small number of spiny hairs intermingled with such.

Head round, with a slender conical rostrum, anterior surface of the latter in the same plane of top of head; apical portion of mandible pointed, rudimentary; antennæ 12-jointed, 2d joint as long as 3d, 4th joint much longer than 3d; pronotum saddle-shaped, anterior border bilobed.

	MILLI.
Length of body	3.00 - 3.50
Length of head with rostrum	1.59
Length of head without rostrum	0.84
Width of head	0.93
Width of pronotum	0.47
-	

Worker .- Head yellow; abdomen milk-white; antennæ and

legs yellowish white. Hairiness of head and abdomen as in the soldier.

Head round, dorsal sutures distinct, whitish; basal portion of clypeus shorter than half the width, markedly swollen; antennæ 14-jointed, 2d joint longest, nearly twice as long as 4th, 4th joint shorter than 3d; pronotum saddle-shaped, with bilobed anterior border.

	Mm.
Length of head	3.00
Width of head	1.03
Width of pronotum	0.56

Habitat.—Luzon, Laguna, Sarai, near Paete (McGregor), June 26, 1915.

Eutermes (Eutermes) manilensis sp. nov. Plate I, fig. 6; Plate II, fig. 11.

Imago.—Unknown.

Soldier.—Head and rostrum black-brown, tip of the latter paler; thorax and abdomen pale reddish brown; antennæ and legs yellowish brown. Head coarsely provided with long spiny hairs; abdominal tergites nearly smooth, in the posterior tergites long spiny hairs intermingled with microscopically minute hairs.

Head ovoid, with a conical rostrum, anterior surface of the latter making a weak curve with top of head; antennæ 12-jointed, 3d joint much longer than 2d, 4th joint as long as 2d; mandibles with a toothless apical portion; pronotum saddle-shaped, slightly elevated anteriorly, anterior border weakly indented at middle.

	Mm.
Length of body	4.00
Length of head with rostrum	1.87
Length of head without rostrum	1.00
Width of head	1.25
Width of pronotum	0.59

Worker (the larger form).—Head black-brown, transversal band and clypeus paler; abdomen pale yellowish brown; antennæ and legs yellow. Head pilose; abdominal tergites densely provided with delicate hairs.

Head round, sides slightly converging anteriorly, dorsal sutures whitish; basal portion of clypeus slightly swollen, much shorter than half the width; antennæ 14-jointed, 2d joint nearly as long as 3d, 4th joint half as long as 3d; pronotum saddle-shaped, anterior border indented at middle.

	Mm.
Length of body	5.80
Width of head	1.47
Width of pronotum	0.87

Worker (the smaller form).—Head yellowish brown, rather paler; antennæ, legs, and abdomen straw-colored. Head sparingly pilose; abdominal tergites provided with two series of spiny hairs; antennæ 14-jointed, 2d joint longer than 3d, 4th joint ring-shaped, half as long as 3d; pronotum saddle-shaped, anterior border entire.

	Mm.
Length of body	4.00
Width of head	0.93
Width of pronotum	0.53

Habitat.—Luzon, Manila (Banks), May 20, 1915, in mango, Mangifera indica Linn.

Eutermes (Grallatotermes) luzonicus Oshima. Plate II, fig. 6.

Eutermes (Grallatotermes) luzonicus Oshima, Ann. Zool. Jap. (1914), 8, 581.

Imago.—Unknown.

Soldier (the larger form).—Head dark brown; abdomen dark yellow, shiny. Head very sparingly provided with spiny hairs; abdominal tergites densely provided with minute hairs, posterior tergites with longer spiny hairs along the posterior border.

Head broadly oval; rostrum conical, its anterior surface making a curve with the anterior surface of head, basal part slightly swollen; apical portion of mandibles very short; antennæ 13-jointed, 3d and 4th joints longer than 2d; pronotum saddle-shaped, anterior border slightly indented at middle, posterior border rounded.

Mm.

er rounded.	MIIII.
Length of body	4.00
Length of head with mandible	1.78-1.81
Length of head without mandible	1.06
Width of head	1.16 - 1.22
Width of pronotum	0.56

Soldier (the smaller form).—Color as in the former; head and abdominal tergites nearly smooth, very sparingly provided with spiny hairs; antennæ 13-jointed, 3d joint nearly as long as 2d.

1.	Mm.
Length of body	3.50
Length of head with rostrum	1.65
Length of head without mandible	1.00
Width of head	1.09
Width of pronotum	0.50

Worker (the larger form).—Head chestnut-brown, abdomen yellowish white. Head sparingly provided with spiny hairs; abdominal tergites covered by delicate hairs, posterior tergites with longer hairs.

Head quadrate, with rounded posterior border, dorsal sutures distinct; basal portion of clypeus much shorter than half the width, slightly swollen; antennæ 14-jointed, 3d joint longer than 2d, 4th joint shorter than 3d; pronotum saddle-shaped, anterior border bilobed.

	Mm.
Length of body	5.00
Width of head	1.25
Width of pronotum	0.78

Worker (the smaller form).—Head dark brown, transversal band considerably paler. Head coarsely pilose; abdominal tergites densely provided with minute hairs, with a series of spiny hairs along their posterior border.

Dorsal sutures of head distinct; antennæ 14-jointed, 2d joint as long as 3d, 4th joint much shorter than 3d; pronotum saddle-shaped, anterior and posterior borders rounded, not indented at middle.

	Mm.
Length of body	3.80
Width of head	0.94
Width of pronotum	0.44

Habitat.—Luzon, Laguna, Los Baños (Baker).

Genus MICROCEROTERMES Wasmann

Microcerotermes los-banosensis Oshima. Plate I, fig. 11.

Microcerotermes los-banosensis Oshima, Ann. Zool. Jap. (1914), 8, 583.

Imago.—Unknown.

Soldier.—Head yellow; mandibles brown; abdomen white. Head very sparingly pilose; abdominal tergites thinly provided with microscopical hairs.

Head quadrangular, elongated, with rounded corners, slightly vaulted above, truncated in front; no fontanelle; posterior border of clypeus arcuate, anterior border straight; labrum short and broad, tongue-shaped; mandibles slender, saber-shaped, with strongly incurved piercing tip, masticating edge minutely serrated; antennæ 13-jointed, 1st joint very stout, 3d joint shorter and narrower than 2d, 4th joint as long as 2d; pronotum saddle-shaped, anterior and posterior borders rounded and indented at middle.

	Mm.
Length of body	5.50
Length of head with mandible	2.56 - 2.66
Length of head without mandible	1.66 - 1.72
Width of head	1.03
Width of pronotum	0.34
Length of pronotum	0.66

Worker.—Head pale yellow, abdomen white. Head moderately pilose; abdominal tergites densely provided with minute hairs.

Head broadly oval, slightly longer than broad; dorsal sutures of head indistinct, whitish; basal portion of clypeus half as long as broad, anterior border straight, posterior border convex, slightly swollen, with a shallow median groove; antennæ 13-jointed, 3d joint minute, half as long as 2d, 4th joint longer than 3d; pronotum saddle-shaped, anterior border slightly indented at middle.

	Mm.
T the Shader	4.20
Length of body	0.94
Width of head	0.58
Width of pronotum	****

Habitat.—Luzon, Laguna, Los Baños (Baker).

ILLUSTRATIONS

[All figures, except those of wings, are made to the same scale.]

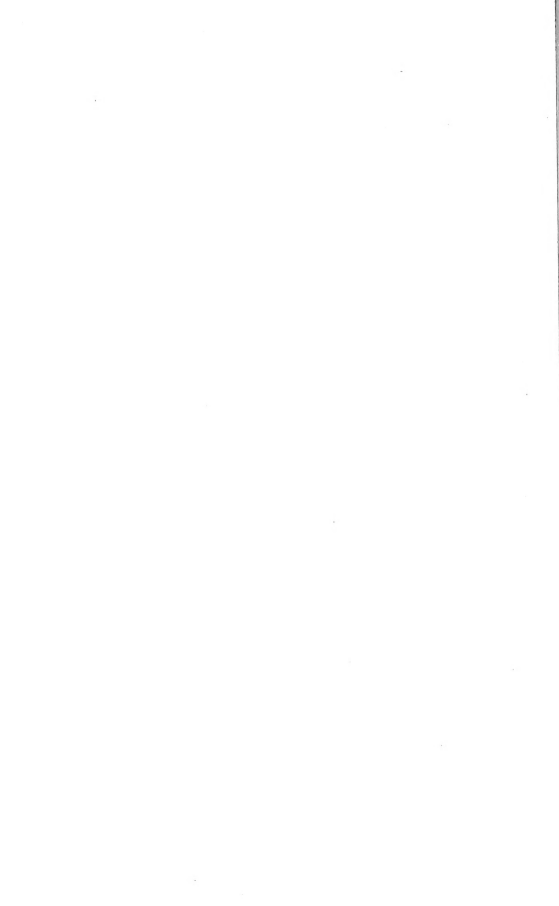
PLATE I

- Fig. 1. Termes (M.) luzonensis, larger form of soldier.
 - 2. Termes (M.) luzonensis, smaller form of soldier.
 - 3. Termes (M.) manilanus, head and pronotum of imago.
 - 4. Termes (M.) manilanus, anterior wing.
 - 5. Termes (M.) manilanus, posterior wing.
 - 6. Eutermes (E.) manilensis, soldier.
 - 7. Termes (M.) philippinensis, larger form of soldier.
 - 8. Termes (M.) philippinensis, smaller form of soldier.
 - 9. Eutermes (E.) gracilis, soldier.
 - 10. Eutermes (C.) megregori, soldier.
 - 11. Microcerotermes los-banosensis, soldier.

PLATE II

- Fig. 1. Termes (T.) copelandi, larger form of soldier.
 - 2. Termes (T.) copelandi, smaller form of soldier.
 - 3. Eutermes (H.) saraiensis, soldier.
 - 4. Eutermes (E.) gracilis, mandible of soldier.
 - 5. Eutermes (E.) gracilis, lateral view of soldier's head.
 - 6. Eutermes (G.) luzonicus, dorsal view of soldier's head.
 - 7. Eutermes (G.) luzonicus, soldier.
 - 8. Coptotermes flavicephalus, soldier.
 - 9. Rhinotermes (S.) longirostris, larger form of soldier.
 - 10. Rhinotermes (S.) longirostris, smaller form of soldier.
 - 11. Eutermes (E.) manilensis, dorsal view of soldier's head.
 - 12. Eutermes (H.) hospitalis, mandible of soldier.
 - 13. Eutermes (H.) hospitalis, soldier.
 - 14. Eutermes (H.) hospitalis, dorsal view of soldier's head.

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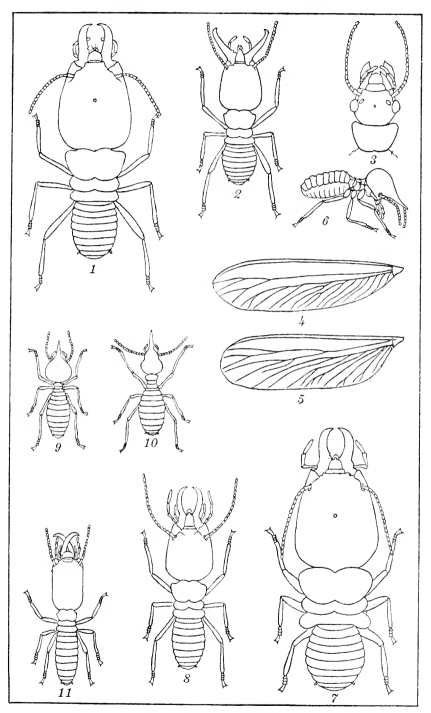
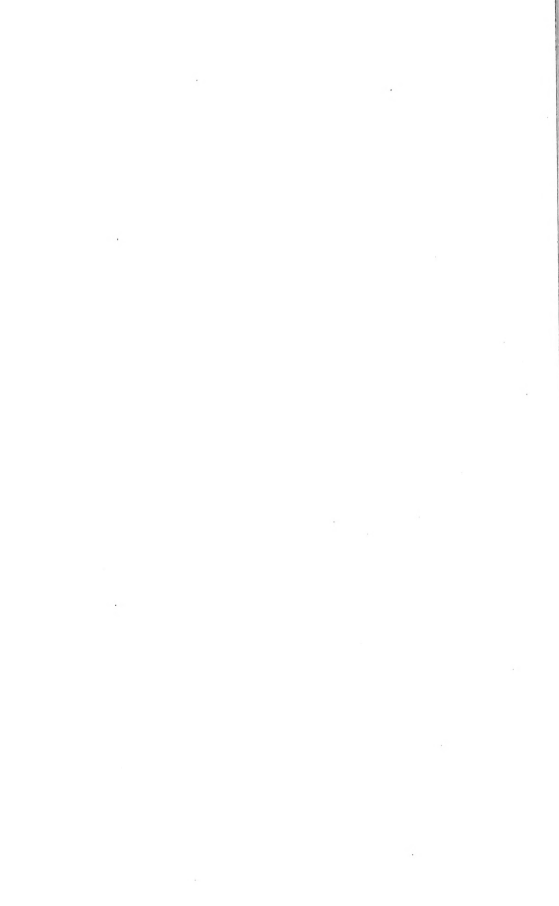


PLATE I. PHILIPPINE TERMITES.



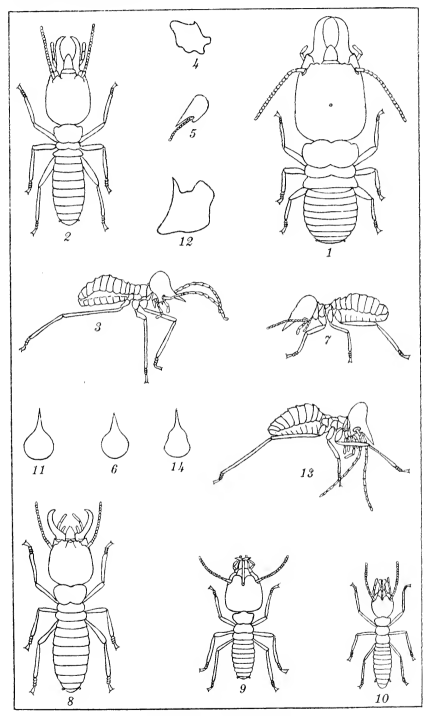


PLATE II. PHILIPPINE TERMITES.



ADDITIONS TO THE KNOWN PHILIPPINE DELPHACIDÆ (HEMIPTERA)

By FREDERICK MUIR

(Hawaiian Sugar Planters' Association, Honolulu, H. T.)

The Delphacidæ have been greatly neglected by collectors, especially in the tropics. This is seen in the species previously reported from the Philippine Islands, which amount to less than one dozen. The present list brings the number up to forty. This is but a small part of what will be eventually found. In Prof. C. F. Baker's collection are several undetermined species that I am unable to handle until my return to Honolulu.

The lack of knowledge of this family is to be regretted, as many of its species are of great economic importance. Were it not for the host of parasites that keep these species in check, many of our crops would be devastated.

In working out the species of this family, it is absolutely necessary to use the structural characters found in the male genitalia; especially is this the case in the complex of genera grouped about *Liburnia*, and failure to do so will lead to great confusion.

ASIRACINÆ

Genus UGYOPS Guérin

Ugyops Guérin, Voy. Belanger, Zool. (1834), 4, 477.

Ugyops pictifrons Stål.

Ugyops pictifrons STAL, Ofr. k. Vet.-Akad. Forh. (1870), 747.

MINDANAO and BASILAN (Baker).

Ugyops impictus Stål.

Ugyops impictus STÅL, Ofr. k. Vet.-Akad. Forh. (1870), 748.

MINDANAO and BASILAN (Baker).

Genus MELANESIA Kirkaldy

Melanesia Kirkaldy, Ent. Bull. Hawaiian Sug. Plant. Assoc. (1907), No. 3, 128.

Melanesia granulata (Melichar).

Ugyops granulatus Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 175 (included, evidently inadvertently, in Cixiinæ).

Both joints of antennæ are longer and more slender than in the type, but the short vertex and the tegmina place it in *Mela*- nesia. The furcation of the median facial carina has no generic importance.

Melanesia brevipennis sp. nov.

Male.—First joint of antennæ slightly more than half the length of second; median frontal carina forking near apex; head wider than long, vertex slightly longer than wide; tegmina reaching to end of abdomen.

Light brown; face darker with some small light dots on genæ; apex of clypeus dark; pro- and mesonotum dark between carinæ; dark over coxæ; abdomen dark with lighter marks along sides. Tegmina light brown, with dark brown or black markings over clavus, along veins, and over cross veins; the whole surface of tegmina granulated; wings light brown with dark veins.

Genitalia very similar to those of *M. pacifica* Kirkaldy; anal segment short but large, covering the greater portion of the opening of pygophor; a quadrate emargination occurs on ventral edge of pygophor through which the genital styles protrude; styles narrow, straight at base, then curved, the apices bluntly pointed.

Length, 4.3 millimeters; tegmen, 3.4.

Female.—Similar to male.

MINDANAO, Butuan (Baker).

Melanesia luzonensis sp. nov.

Male.—Both joints of antennæ longer than in M. pacifica Kirkaldy, the second more slender and terete. Vertex, middle of pro- and mesonotum, antennæ, and legs light brown; face, clypeus, and lateral portions of pro- and mesonotum darker brown; abdomen brown, darker along posterior edges of segments; a faint fuscous ring around second joint of antennæ. Tegmina brown, covered all over with whitish granules, which are more numerous before cross veins; darker over median portion of apical cells; a minute dark mark at apex of each of the first four apical veins; claval margin light, forming, when tegmina is closed, a double diamond pattern down the back.

Pygophor similar in type to that of *M. pacifica* Kirkaldy,¹ but with a subconical median process on the ventral edge. Penis very long, thin, and complex, the basal portion straight, followed by a more slender, curved portion with two spines at its base, the apical portion forming a spiral and ending in a long, slender point.

¹ Ent. Bull. Hawaiian Sug. Plant. Assoc. (1907), No. 3, 129, Plate XVII, figs. 13, 14.

Length, 4.5 millimeters; tegmen, 5.3.

Female.—Slightly darker in color, similar in size.

LUZON, Mount Maguiling and Baguio (Baker).

This species can be distinguished from *M. granulata* Melichar by the dorsal color pattern; by the medioventral process of pygophor being longer, narrower, and more acute at apex; and by the genital styles being much straighter.

Genus PUNANA Muir

Punana Muir, Proc. Hawaiian Ent. Soc. (1913), 2, 249.

This genus has a single, simple median carina on face.2

Punana philippina sp. nov.

Male.—Light brown; genæ and face below eyes lighter; legs and ventral surface lighter, legs marked with small dark bands. Tegmina yellow or light brown, minute brown granules irregularly arranged along the veins, also in the cells; apical veins slightly infuscate at margin; wings dark fuscous with darker veins.

Pygophor long, opening ventrad, ventral edge forming a deep, round emargination with a minute, angular projection in the middle; lateral edges also roundly and deeply emarginate, forming a projection on each side of anal segment; anal segment large, convexo-concave, about as broad as long, sides slightly arcuate, apex subtruncate, anus in middle on raised area; styles slightly flattened, broadest at base, apex subacute, basal two thirds straight, at an angle to apical third.

Length, 3.5 millimeters; tegmen, 4.5.

LUZON, Laguna, Mount Banahao (Baker).

Punana negrosensis sp. nov.

Male.—This species differs from *P. philippina* in having the front and middle coxæ and femora darker brown, a small fuscous spot in clavus, and fuscous over cross veins and along media to apex.

Pygophor similar in shape to that of *P. philippina*, but the medioventral process square with corners minutely produced, lateral edges without produced processes along edges of anal segment; anal segment with shallow emargination at apex; styles sickle-shaped, basal fifth straight, apical four fifths curved, apex pointed.

^{&#}x27;I wrongly stated that this genus possesses two frontal carinæ. Can. Ent. (1915), 268.

Length, 3.2 millimeters; tegmen, 3.6.

NEGROS, Cuernos Mountains (Baker).

In the Baker collection there are three females from Butuan, Mindanao, and one from Puerto Princesa, Palawan, which I place with this species.

DELPHACINÆ

TROPIDOCEPHALINI

Genus MALAXA Melichar

Malaxa Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 275.

In this genus the tibial spur is cultrate, with the inner surface concave and with a single apical tooth, none on hind margin. It comes near *Sogatopsis* Muir in the Tropidocephalini.

Malaxa acutipennis Melichar.

Malaxa acutipennis MELICHAR, Phil. Journ. Sci., Sec. D (1914), 9, 275.

One male specimen from Mount Maquiling differs from the description of the type (female) in the following points: Mesonotum, first and second coxæ, all femora, and abdomen except pygophor dark brown. Tegmina with three dark bands, the two across middle uniting on posterior half, the third near base.

Pygophor laterally compressed, edges entire, anal segment very short, projecting but slightly beyond edges of pygophor; styles reaching to lower edge of anal segment, acutely conical, curved inward.

Genus CONOCRÆRA novum

Head a little narrower than thorax; vertex triangular, length slightly more than width of base, sides carinate and with a single median longitudinal carina; in profile vertex ascending, making an acute angle with face; length of face four times the breadth or more, base turbinate, sides subparallel, carinæ on sides and a single median carina; clypeus tricarinate, in lateral view slightly curved, antennæ reaching to base of clypeus, terete, joints subequal; pronotum about as long as vertex, hind margin very shallowly and evenly emarginate, tricarinate, lateral carinæ reaching hind margin; mesonotum broader than long, tricarinate, lateral carinæ faint. Spur on hind tibiæ cultrate, slightly convex on inner surface, with a small apical tooth, but no teeth on hind edge. Tegmina laterally compressed, hind margin roundly produced beyond clavus, apex acute; from apex the apical margin forming a continuous curve with costal margin, the latter ending

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about half way from apex; media touching both radius and cubitus.

This genus comes near to *Arcofacies* in the Tropidocephalini. Conocraera acutipennis sp. nov.

Male.—Light green or yellowish, carinæ of head and thorax whitish, bordered with a fine brown hair streak, antennæ with a dark mark near apex of each joint; legs each with a fine brown longitudinal line. Tegmina light brown or yellowish brown, hyaline along costal cell, through middle of tegmina to apex of median sector, hyaline along inner border of clavus and in radial and median apical cells, a dark mark beyond apex of clavus surrounded with hyaline, veins with white granules, wings fuscous hyaline, veins darker.

Pygophor laterally compressed, ovate, a minute spine on medioventral edge; anal segment short, genital styles reaching to anal segment, flattish, narrow at base, gradually narrowing to apex which is truncate, basal two thirds slightly curved, apical third making a half spiral.

Length, 2 millimeters; tegmen, 2.7.

Female.—Unknown.

LUZON, Laguna, Mount Maquiling (Baker, 2504); Benguet, Baguio. PALAWAN, Puerto Princesa (Baker).

Genus TROPIDOCEPHALA Stål

Tropidocephala STÅL, Ofr. k. Vet.-Akad. Forh. (1853), 266.

Tropidocephala flava Melichar.

Tropidocephala flava MELICHAR, Notes Leyden Mus. (1914), 109.

The male genitalia are similar to those of *T. saccharicola* Muir,³ the head is much longer in proportion to the thorax, and the tegmina are very much lighter in color.

LUZON, Mount Maquiling, Los Baños. LEYTE, Tacloban. MINDANAO, Davao and Dapitan (Baker).

Tropidocephala festiva (Distant).

Samara festiva DISTANT, Fauna Brit. India, Rhyn. (1906), 3, 478.

The Philippine specimens of this species agree with those from Borneo and Java.⁴

Luzon, Los Baños, Mount Maquiling, Mount Banahao, and Baguio. Palawan, Puerto Princesa. MINDANAO, Davao (Baker).

³ Proc. Hawaiian Ent. Soc. (1913), 2, Plate 6, figs. 7, 7a.

^{&#}x27;Ibid., Plate 6, figs. 9, 9a.

Tropidocephala philippina Melichar.

Tropidocephala philippina Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 273.

The male genitalia of this species agree with those figured of *T. exima* (Kirkaldy), which is considered by Matsumura as a synonym of *T. brunnipennis* Signoret,⁵ which according to present identifications has a wide distribution over Africa, Australia, the Malay Archipelago, eastern Asia, Formosa, and Japan.

LUZON, Los Baños, Mount Maquiling, Mount Banahao, and Baguio. MINDANAO, Iligan, Davao, and Dapitan. PALAWAN, Puerto Princesa (*Baker*).

Tropidocephala saccharivorella Matsumura.

Tropidocephala saccharivorella Matsumura, Ann. Mus. Nat. Hung. (1907), 65.

The male genitalia of this species are very similar to those of T. dryas (Kirkaldy), but the base of the genital styles are broader, and there is a curved spine at the base which is absent in T. dryas; the pygophor is more rounded and is without the small spines on the lateral margins.

MINDANAO, Iligan (Baker). Formerly known from Formosa and southern China.

Tropidocephala nigrocacuminis sp. nov.

Male.—Vertex more than twice the length of pronotum (2.3 to 1). Light green, yellow, or light brown; two black lines on vertex, one on each side of median carina, from apex to middle, a black spot covering apex of face and base of clypeus partly divided by the lighter median carina, genæ below antennæ black, apex of first joint of antenna and a line on second joint black, coxæ and pleura black; abdomen dark with lighter pleura. Tegmina hyaline with minute white granules on veins, apical cells black with a lighter spot in apex of each cell.

Pygophor with a large spine on medioventral edge, lateral edges acutely angular; styles slightly flattened, rounded at base, slightly constricted near base, apex pointed and slightly twisted; a large, curved black spine with a granulated surface arises from the inner edge of the round basal portion of each style.

Length, 2.5 millimeters; tegmen, 3.

⁶ Ent. Bull. Hawaiian Sug. Plant. Assoc. (1907), No. 3, Plate 17, figs. 15-16.

⁶ Ibid., Plate 17, figs. 4 and 5.

Female.—Abdomen yellowish, tergites darker, sternites brownish along anterior margin.

Length, 3.5 millimeters; tegmen, 3.2.

LUZON, Mount Maquiling (Baker, Muir). MINDANAO, Davao and Iligan (Baker).

Tropidocephala baguioënsis sp. nov.

Apex of face ovate, not truncate, the lateral carinæ continuing and meeting, together dividing from from clypeus; face straight in profile, clypeus forming a wide angle with face (about 130°), median carina on clypeus large. Vertex nearly one and a half times the length of pronotum (1 to 1.4).

Light brown: carinæ of vertex and pro- and mesonotum bordered with a fine black hair streak, most distinct along median carinæ; a fine black ring round apex of first antennal joint and round middle and apex of second; abdomen darker brown; tegmina brown, darkest over basal area between clavus and costa, a hvaline mark in clavus along suture, another from end of clavus to costa, broadest on claval margin, a hyaline spot in subcostal, radial, and first and second median apical cells; veins dark, studded with small white granules, a dark spot on media and another on clavus just in front of cross veins; wings slightly fuscous, veins brown.

Pygophor oval, a small knobbed spine on medioventral margin, no spines on lateral margins; genital styles narrow, the inner apical corner produced into a flattened, narrow, curved process with a rounded apex; the outer apical corner produced into a small, blunt spine, from the base arises a large, slightly crooked spine.

Length, 2.7 millimeters; tegmen, 3.3.

Female.—Unknown.

Luzon, Baguio (Baker).

The markings on the tegmina and the shape of the genitalia of this species are very similar to those of T. amboinensis Muir.

Tropidocephala pseudobaguioënsis sp. nov.

In coloration and shape and proportional size of head this species is similar to T. baguioënsis; the antennæ have only one fine black ring which is on the second joint.

Pygophor with a knobbed spine on medioventral edge, no spines on lateral edges, styles flattened, from inner basal edge there arises a long, curved, flattened spine, with granulated surface, on outer edge near base there arises a short, broad, flattened spine, both these basal spines stand at right angle to the surface of style, apex slightly broadened, truncate, the inner corner developed into a long, curved spine with a rounded apex, the curve forming a semicircle.

Length, 2.5 millimeters; tegmen, 3.

Female.—Similar to male, abdomen light brown, ovipositor darker on basal half.

Length, 3.0 millimeters; tegmen, 3.5. MINDANAO, Iligan and Davao (Baker).

The shape of the genital styles separates this species from *T. baguioënsis*.

Genus PUROHITA Distant

Purohita DISTANT, Fauna Brit. India, Rhyn. (1906), 3, 470.

Purohita nigripes sp. nov.

Male.—Light brown; vertex and face between eyes darker, antennæ and base of face irrorated with dark brown or black, carinæ of thorax lighter; joints of first and second tarsi and apical joint of hind tarsi black; abdomen darker brown. Tegmina hyaline, costa yellow, other veins black with the black spreading out into cells, especially on apical half, subcostal vein before cross vein and all cross veins colorless, veins with fine granules bearing black hairs. Wings hyaline with light brown veins.

Ventral edge of pygophor forming two triangular plates touching in middle, the apex of each plate forming a small tooth with a smaller tooth on the inner edge; anal segment about twice as long as broad, sides subparallel, apex truncate, anus in apical third; styles thin, subulate apices slightly curved; penis long, strongly curved, and sharply pointed at apex.

Length, 3.5 millimeters; tegmen, 4.5.

Female.—Larger, but similarly colored; ovipositor broad and flat, forming a deep keel from middle to slightly beyond apex of abdomen.

Length, 5.2 millimeters; tegmen, 7.5.

Luzon, Laguna, Los Baños (Muir), on bamboo.

The eggs are laid singly in lines in the stem of young bamboo and covered with a mass of waxy secretion, which is secreted by glands on the sternites beside the ovipositor and transferred from there to the bamboo by the aid of the hind tarsi. The newly hatched nymphs have the antennæ terete, the first joint broader than long, the length of second about twice its width, the arista has a comparatively large, round base with a long flagellum. The basal joint increases in length at each ecdysis, at the penultimate it is much longer than the second joint and

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has a slight ridge along it, but is not flattened until the adult stage. The face has two median carinæ until the last ecdysis.

This is the first species of this genus to be taken in the Philippine Islands; others are known from Ceylon, India, southern China, and Formosa. One species from Formosa approaches the Philippine genus *Lanaphora* Muir.⁷

Genus LANAPHORA Muir

Lanaphora Muir, Canadian Entom. (1915), 317.

Lanaphora bakeri Muir.

Lanaphora bakeri Muir, Canadian Entom. (1915), 317.

LUZON, Laguna, Mount Maquiling (Baker).

Genus ARCOFACIES Muir

Arcofacies Muir, Canadian Entom. (1915), 319.

Arcofacies fullawayi Muir.

Arcofacies fullawayi Muir, Canadian Entom. (1915), 319.

LUZON, Manila (Muir, Fullaway).

DELPHACINI

Genus BRACHYCRÆRA novum

Head as wide as thorax; vertex very short, with more than twice the length: with a single median longitudinal carina; a carina dividing vertex from face; face distinctly longer than wide, slightly narrower at apex than at base, broadest just below eyes, sides arcuate, a single median carina with an indistinct minute furcation at extreme base, a diagonal carina across genæ from below antennæ to apical corner of frons; clypeus small, tricarinate, in profile in line with face, not angled; antennæ reaching nearly to apex of clypeus, first joint flattened, subtriangular, apex broader than base, second joint about double the length of first, flattened, subovate, the arista at apex; eyes with deep antennal emarginations. Pronotum short, tricarinate, lateral carinæ strongly diverging posteriorly, following hind margin of eyes, not reaching hind margin; mesonotum about as long as wide, tricarinate, lateral carinæ subparallel. Tibial spur cultrate in outline, slightly concave on both sides, with an apical tooth, but no teeth on hind edge. Tegmina long, narrow, pointed at apex, radius not touching media, first median sector touching cubitus.

This genus is near Stobæra, but the short, broad head and

⁷ Purohita maculata Muir, This Journal, Sec. D (1916), 11, 311.

arcuate sides of face distinguish it. With a greater knowledge of the character of the spur in other genera, it may prove that this and several allied genera are better placed in the Tropidocephalini.

Brachycraera albolineata sp. nov.

Female.—Green or light brownish green, carinæ of head and thorax lighter; a thin transverse white line across genæ and face below eyes, antennæ brownish, ovipositor brown. Tegmina yellowish, veins slightly darker with small, similarly colored granules.

Length, 2.8 millimeters; tegmen, 3.5.

Luzon, Laguna, Mount Maquiling; Benguet, Baguio (Baker).

Genus PERKINSIELLA Kirkaldy

Perkinsiella Kirkaldy, Entom. (1903), 36, 179.

This genus is of economic importance in countries where sugar cane is cultivated, as the eighteen species at present known all live upon that plant, as well as on some other grasses. Fortunately several parasites are locally active in keeping down their numbers, or sugar cane could not be grown over the region of their distribution, for a single species (*P. saccharicida*) introduced into the Hawaiian Islands threatened to ruin the sugar industry there until parasites were introduced to hold it in check. Six species are known in the Philippine Islands and can be distinguished by the following characters:

Key to the Philippine species of Perkinsiella.

- a¹. Basal half of face distinctly darker than apical half.
 b¹. Granules on tegmina light in color, very small...... lineata.
 - b². Granules on tegmina dark.
 c¹. Posterior half of tegmen dark fuscous...... saccharivora.
- c^2 . Dark pattern on tegmen confined to apical cells......pseudosinensis. a^2 . Basal and apical halves of face concolorous; a few light spots on face.

 - b^2 . Median portion of pro- and mesonotum not distinctly lighter than lateral portions.
 - c^1 . Tegmina light fuscous brown, granules on veins dark brown, large. fuscipennis.
 - c². Tegmina not fuscous; granules on veins very minute, light.

Perkinsiella vastatrix (Breddin).

Dicranotropis vastatrix BREDDIN, Deutsch. Ent. Zeitschr. (1896), 107.

Common on sugar cane. Philippine specimens agree in coloration with specimens from Java.

Perkinsiella bakeri sp. nov.

Male.—Macropterous form; structure typical. Vertex and face brown, lighter spots coalescing and forming small bands across face, clypeus and antennæ darker brown; pro- and mesonotum light in middle, dark brown outside of lateral carinæ; rest of thorax, coxæ, femora, and abdomen dark brown; tibiæ and tarsi light brown, spur on hind tibiæ dark brown on outer side. Tegmina hyaline, fuscous brown, lighter over basal half, dark over apical half, especially distad of clavus; a triangular, lighter mark at end of costal cell and a smaller spot at apex of each apical cell, a small dark spot at apex of claval margin, rest of claval margin white or yellowish white; veins closely studded with black granules; wings hyaline, veins dark.

Pygophor slightly compressed laterally, ventral edge medially produced into a small plate which is bifid at apex; at each side of base of plate the pygophor is slightly depressed; anal segment with a long, thin, inwardly curved spine from each ventral corner, spines reaching across pygophor; genital styles small, basal portion spindle-shaped, slightly flattened, apex drawn to a point, which is at right angles to basal portion.

Length, 2.7 millimeters; tegmen, 4.

Female.—Macropterous form, similar to male. Brachypterous form: Heavier in build than the male, especially the abdomen, also lighter in color; tegmina reaching about one fourth from apex of abdomen, hyaline, veins with brown granules, margin of clavus whitish with dark mark at apex; wings rudimentary.

Length, 4 millimeters; tegmen, 4.5.

This species is near *P. amboinensis*, but the genitalia are very distinct; it can easily be distinguished also by the dark lateral margins of pro- and mesonotum.

LUZON, Laguna, Los Baños (Baker, Muir), on sugar cane and sorghum.

Perkinsiella saccharivora sp. nov.

Male.—Macropterous form; structure typical. Antennæ, clypeus, and frons between eyes dark brown, frons below eyes, genæ below antennæ, and a few small spots between eyes light brown or yellowish; two small dark spots occur at apex of frons; vertex and median portion of pro- and mesonotum light brown or yellow, lateral portions dark brown; front and middle coxæ, front femora, a ring around front tibiæ, and the front tarsi dark brown, spur slightly darker along edge; abdomen dark brown. Tegmina hyaline, all anterior of media colorless, all

posterior, including clavus, light brown, veins with small brown granules, hyaline spots in apical cells, hind margin of clavus yellowish white; wings hyaline with brown veins.

Ventral edge of pygophor bearing in middle two large spines, contiguous at base, diverging distally and reaching to anal segment; anal segment with a spine projecting from each ventral corner, the spines curving forward; styles narrow, reaching to anal segment, basal portion slightly flattened, apical portion flattened in the opposite plane, the apex pointed and curved inwardly, making nearly a complete spiral.

Length, 2.8 millimeters; tegmen, 4.3.

Female.—Macropterous form, similar to the male.

Length, 3.2 millimeters; tegmen, 4.6.

LUZON, Laguna, Los Baños (Muir).

This species is near to *P. bicoloris* Muir (New Guinea) of which only the female is known. It approaches *P. sinensis* Muir (China and Japan) in its genitalia.

Perkinsiella lineata sp. nov.

Male.—Macropterous form: Vertex, frons between eyes, antennæ, and clypeus light brown, frons below eyes and genæ light yellow, apex of first antennal joint dark, pro- and mesonotum light brown, lateral margins darker; legs light brown, front and middle legs with dark mark on coxæ, a fine longitudinal line on femora, a small dark band on tibiæ and tarsi. Tegmina hyaline, clavus fuscous with white hind margin, a light brown mark down middle from base to apex; veins with small brown granules, a small brown spot at apex of each vein.

Medioventral edge of pygophor produced into two very small, straight spines; anal spines strong, diverging, reaching about halfway across pygophor; styles broad and rounded at base, apically produced into sharp, curved spines, a small spine from upper portion of broad base.

Length, 2.8 millimeters; tegmen, 4.8.

Female.—Similar to the male.

Length, 3.5 millimeters; tegmen, 5.6.

Luzon, Laguna, Los Baños (Muir), on sugar cane. Palawan, Puerto Princesa (Baker).

Perkinsiella fuscipennis sp. nov.

Male.—Head, thorax, and legs light brown; small light dots on face, coxæ, and longitudinal marks on femora and tibiæ dark brown; abdomen dark brown, lighter at base. Tegmina fuscous brown, darker over the three posterior apical cells with a light dot in apex of each, a dark mark on hind margin at end of claval

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vein; veins light with large brown granules; hind wings fuscous with dark veins.

Pygophor about as deep as wide, a pair of very small, flattened spines on the medioventral edge; anal spines large, slightly flattened, diverging and slightly curved; styles broadest at base, narrowing to apex where they are produced into small bifurcations.

Length, 2.7 millimeters; tegmen, 4.2.

Female.—Unknown.

MINDANAO, Davao (Baker).

This is a Philippine representative of the Australian *P. graminicida* Kirkaldy; there is little difference in the genitalia, but the concolorous face and the greater expanse of the fuscous area on the tegmina distinguish it.

Perkinsiella pseudosinensis sp. nov.

Male.—Face between eyes, clypeus, front coxæ, pleura, and abdomen dark brown; face beyond eyes, genæ, antennæ, and legs yellow or light brown; apex of first joint and sense organs of second joint of antennæ dark; vertex and nota brown with lighter carinæ. Tegmina hyaline, veins light, granules brown, a fuscous spot at end of claval vein fuscous from cross veins over sixth and in apical portion of sixth and seventh apical cells; wings hyaline, veins brown.

Medioventral spines of pygophor flattened, broad, cultrate in outline, and spines subulate, slightly diverging and curved, genital styles quadrate at base, the outer, upper corner produced and continued in a bifurcate process, the inner furcation flattened, curved into a semicircle, apex rounded, the outer furcation short, flattened, curved, the two together forming three fourths of a circle.

Length, 2.5 millimeters; tegmen, 3.7.

Female.—Similar to the male.

Length, 3 millimeters; tegmen, 4.

MINDANAO, Davao, Iligan (Baker).

This species is superficially very similar to *P. sinensis* Kirkaldy, but the genitalia are very different.

Genus STENOCRANUS Fieber

Stenocranus Fieber, Verh. Zool. Bot. Ges. Wien (1866), 16, 519.

Stenocranus agamopsyche Kirkaldy.

Stenocranus agamopsyche Kirkaldy, Ent. Bull. Hawaiian Sug. Plant. Assoc. (1906), No. 2, 409.

Previously recorded from Queensland on grasses and sedges.

LUZON, Laguna, Los Baños (Muir, Baker), on sugar cane and grasses.

Stenocranus pacificus Kirk.

Stenocranus pacificus KIRKALDY, Ent. Bull. Hawaiian Sug. Plant. Assoc. (1907), No. 3, 139.

Previously recorded from Fiji on sugar cane and grasses. The anal spines are blunter than in the type.

Luzon, Laguna, Los Baños (Baker, Muir), on grasses.

Stenocranus pseudopacificus sp. nov.

Male.—Apex of vertex slightly broader, lateral carinæ on pronotum outwardly curved posteriorly, but reaching hind margin; otherwise similar in build and coloration to *S. pacificus*, except in the genitalia.

Pygophor longer than broad, medioventral edge slightly emarginate; lateral edges cut off square at middle, the dorsal half cut back to base of anal segment, at the angle on each side a pair of short, flat spines with wide bases; anal segment large, the ventrolateral corners being produced into large spines, the left one flattish, curved, with rounded apex, the right one flattish, curved, then bent back to ventral surface of anal segment in the form of a wide thin plate; genital styles wide and flattened at base, thinning off to a pointed apex which is curved outward, from the wide base a wide, curved spine arises, reaching about one third from base in front. The genitalia are very distinct.

Female.—Unknown.

Length, 2.2 millimeters; tegmen, 3.4.

LUZON, Benguet, Baguio (Baker).

Genus SARDIA Melichar

Sardia Melichar, Hom. Ceylon (1903), 96. Hadeodelphax Kirkaldy, Ent. Bull. Hawaiian Sug. Plant. Assoc. (1907), No. 1, 410.

Sardia pluto (Kirkaldy).

Hadeodelphax pluto Kirkaldy, Ent. Bull. Hawaiian Sug. Plant. Assoc. (1907), No. 1, 410.

MINDANAO, Davao and Butuan (Baker).

Previously known from Queensland and Fiji. It has been suggested that this species is a synonym of S. rostrata Melichar

from India, Ceylon, Java (?), and the Malay Peninsula (?). Only a comparison of the male genitalia will decide this point.

Genus PHYLLODINUS Van Duzee

Phyllodinus Van Duzee, Bull. Buffalo Soc. Nat. Sci. (1898), 5, 240.

I am not sure of the distinctions between this genus and *Platybrachus*.8

Phyllodinus luzonensis sp. nov.

Male.—Fore and middle tibiæ broad and thin, femora flattened, but not distinctly widened. Brown; carinæ on head and thorax lighter, small light brown spots on base of face, lateral edges of pro- and mesonotum darker, abdomen dark brown, pygophor lighter; front and middle tibiæ and tarsi dark brown, hind tibiæ with a fine longitudinal mark. Tegmina hyaline, slightly fuscous, veins whitish; small brown granules scattered irregularly over surface, apical portion black or dark brown. Tibial spur broad, lamellate, with numerous small teeth on hind edge.

Pygophor short, broad, medioventral edge produced into two flat, short processes with rounded apices; a little laterad of these the edge produced into small processes with round points; anal segment very short; styles not quite reaching to anal segment, gradually tapering to point at apex, apex curved and recurved.

Length, 3 millimeters; tegmen, 2.

The female I associate with this species has the fore and second tibiæ less dilated and lighter in color and the granules on tegmina more regular on the veins.

LUZON, Laguna, Los Baños and Mount Maquiling (Baker).

Genus EUMETOPINA Breddin

Eumetopina Breddin, Deutch. Ent. Zeitschr. (1896), 109.

Eumetopina flavipes Muir.

Eumetopina flavipes Muir, Proc. Hawaiian Ent. Soc. (1913), 5, 248.

Originally described from western Borneo and from Papua. Philippine specimens differ in having the light edge of pronotum obscure.

* Platybrachus is preoccupied (Stål, Hemiptera), but until I am sure of the distinction between the two genera, it is better not to propose a substitute.

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Luzon, Tayabas, Mount Banahao (Muir, Baker), on sugar cane; Laguna, Los Baños (Baker).

Genus MEGAMELUS Fieber

Megamelus Fieber, Verh. Zool. Bot. Ges. Wien (1866), 519.

Megamelus proserpina Kirk.

Megamelus proserpina Kirkaldy, Ent. Bull. Hawaiian Sug. Plant. Assoc. (1907), No. 3, 147.

Previously known from Fiji. Now found to occur in the Philippines on Mount Maquiling.

Genus PEREGRINUS Kirkaldy

Peregrinus Kirkaldy, Entomologist (1904), 37, 175.

Peregrinus maidis (Ashmead).

Delphax maidis ASHMEAD, Psyche (1890), 323.

Dicranotropis maidis VAN DUZEE, Bull. Buffalo Nat. Hist. Soc. (1897), 5, 240.

Pundaluoya simplicia DISTANT, Fauna Brit. India, Rhyn. (1906), 3, 468, fig. 255.

Luzon, Laguna, Los Baños (Baker, Muir, Osborn).

Throughout the year on maize and grasses. Also known from most parts of the Oriental and Malay Regions; Australia; Fiji; Hawaii; North, Central, and South America; the West Indies; and East Africa.

This is one of the commonest leaf hoppers at Los Baños. The eggs are parasitized by a mymarid (*Paranagrus* sp.); otherwise it might be a very serious pest on maize.

Distant, while considering the Hawaiian form specifically the same as the Indian, questions it being the same as Ashmead's type. I have not had an opportunity to examine the type, but specimens from North America that I have examined are specifically the same as the Hawaiian. Crawford, who had specimens from Hawaii, North and South America, and the West Indies, considered them the same species.

Although I have not seen specimens of *Pundaluoya ernesti* Kirby, the description and figure given in The Fauna of British India deter me from placing it in the same genus as *maidis*. The vertex is considerably broader than long, the basal joint of antenna is very short, the lateral edges of the pronotum are described as being marginally strongly carinate—characters that do not fit *P. maidis*; the tegmen also is distinct. For these reasons I retain the two genera as distinct.

Genus DICRANOTROPIS Fieber

Dicranotropis Fieber, Verh. Zool. Bot. Ges. Wien (1866), 16, 521.

Dicranotropis koebelei (Kirk.).

Phacalastor koebelei Kirkaldy, Ent. Bull. Hawaiian Sug. Plant. Assoc. (1906), No. 1, 408.

Luzon, Laguna, Los Baños (Baker, Muir). Previously recorded from Queensland, Fiji, and Java. Perhaps India and Cevlon.

Genus LIBURNIA Stål

Liburnia puella Van Duzee (?).

Liburnia puella Van Duzee, Bull. Buffalo Soc. Nat. Sci. (1898), 5.

Luzon, Laguna, Los Baños (Baker). Previously known from North America, Queensland, and Fiji.

There is a slight difference in the genitalia from the figure given by Kirkaldy.

Genus DELPHAX Fabricius

Under this inclusive name Kirkaldy ¹⁰ described a number of species from Australia and Fiji. At a later date I hope to place Kirkaldy's species in their proper genera. The following I find among the Philippine species:

Delphax kolophon Kirkaldy.

Luzon, Laguna, Los Baños and Mount Maquiling (Baker).

Delphax eupompe Kirkaldy.

LUZON, Benguet, Baguio (Baker). Previously know from Australia and Fiji.

Delphax albicollis Motsch.

Luzon, Laguna, Los Baños (Baker, Muir). Previously known from Ceylon and Java.

Delphax anemonias Kirkaldy.

LUZON, Laguna, Mount Maquiling; Benguet, Baguio (Baker). Previously known from Queensland.

⁹ Pundaluoya pulchella Distant [Ann. & Mag. Nat. Hist. (1912), IX, 8, 190, and Fauna Brit. India, Rhyn. (1916), 6, 135], I believe, is this species. ¹⁰ Ent. Bull. Hawaiian Sug. Plant. Assoc. (1907), No. 3, 149.



MELASIDÆ (COLÉOPTERES) DES ILES PHILIPPINES RÉCOLTÉS PAR C. F. BAKER

Par Ed. Fleutiaux (Nogent-sur-Marne, France)

J'ai déjà eu l'occasion de signaler les Elateridæ récoltés aux îles Philippines par M. le Professeur Charles Fuller Baker ¹ et j'ai aujourd'hui le plaisir de publier la liste des Melasidæ qu'il a bien voulu également m'envoyer. Si le nombre des espèces des Elateridæ de cette provenance déjà décrites antérieurement est assez important, il n'en est pas de même pour les Melasidæ. On est étonné en effet du peu d'espèces jusqu'à présent connues, ce qui explique la quantité relativement grande d'espèces nouvelles créés ci-après.

Genus SUBPROTELATER novum

Corps étroit, parallèle. Tête assez convexe. Epistome très court, transversal, presque nul, non rétréci à la base, ne continuant pas la courbure du front et placé sur un plan inférieur. Labre très apparent, arrondi en avant. Mandibules saillantes. Antennes moniliformes. Pronotum très déprimé à la base, avec ses angles postérieurs aigus et carénés comme chez les Elateridæ. Sillons antennaires du propectus marginaux, étroits et profonds. bien limités en dedans par une carène, n'atteignant pas le sommet des angles postérieurs et limités en arrière au niveau du sillon Prosternum large; saillie longue, étroite et parallèle. Sutures prosternales ouvertes en arrière pour recevoir les tarses antérieurs. Episternes parallèles. Epipleures des élytres sensiblement de la même largeur, faiblement rétrécies en arrière, bien limitées par une fine carène. Hanches postérieures non rétrécies en dehors, bord latéral plus large que les épisternes, bord inférieur sinué. Pattes courtes; tibias et tarses subcylindriques.

Forme une tribu à part près des Pterotarsini. Corps allongé parallèle, peu convexe; sillons antennaires sur le bord latéral des propleures profonds et nettement limités; sutures prosternales ouvertes en arrière pour recevoir les tarses antérieurs; tarses normaux.

Subprotelater bakeri sp. nov.

Allongé, parallèle, peu convexe; noir brillant avec des taches rouges et jaunes; pubescence blanchâtre, plus visible sur le pro-

¹ Phil. Journ. Sci., Sec. D (1914), 9, 441; (1916), 11, 219.

notum. Tête sillonnée au milieu, ponctuée, rougeâtre en avant. Epistome très court, tranversal, déprimé dans le sens de la largeur. Antennes n'atteignant pas la base du prothorax. Pronotum beaucoup plus long que large, parallèle, rétréci seulement au sommet, sillonné au milieu, profondément et densément ponc-Ecusson oblong, saillant, sur un plan oblique, rugueux. Elytres parallèles, arrondis au sommet, rugueux, profondément ponctués-striés, ornés de deux bandes rouges obliques partant au dessous de l'épaule et se rejoignant sur la suture au dessous de l'écusson, et de cinq petites taches jaunes: une au milieu de la base sur chaque élytre; une sur le bord externe au premier tiers; une un peu plus bas, près de la suture; une plus grande, subtransversale, au milieu, au dernier quart et une dernière étroite, allongée, sur le deuxième interstrie, avant l'extrémité. Dessous noir, peu brillant, ponctué. Sillons antennaires terminés au niveau antérieur du sillon fémoral, avant le sommet des angles postérieurs du propectus. Pattes noirâtres, avec les articulations, les tibias (plus ou moins) et les tarses ferrugineux.

Longueur, 5 millimètres.

LUZON, Laguna, Mount Maquiling.

A l'aspect des *Protelater* de Nouvelle-Zélande, notamment de *P. guttatus* Sharp.

Dromæolus indicus Bonvouloir.

Ann. Soc. Ent. France (1871), 230, Pl. 10, fig. 2.

PALAWAN, Puerto Princesa.

Décrit de Singapour. J'en possède un exemplaire de Martapura, Bornéo.

Dromæolus congener Bonvouloir.

Ann. Soc. Ent. France (1871), 213, Pl. 8, fig. 9; FLEUTIAUX, Ann. Mus, Civ. Genova (1896), 534.

LUZON, Tayabas, Mont Banahao.

Décrit de Sarawak; je l'ai vu aussi de Birmanie.

Dromæolus opacus Bonvouloir.

Ann. Soc. Ent. France (1871), 228, Pl. 9, fig. 8.

LUZON, Laguna, Mont Maquiling; Tayabas, Mont Banahao.

Décrit de Celebes. Je l'ai vu de Java dans la collection du Musée de Leyde.² J'ai rapporté avec doute à cette espèce un exemplaire de Nouvelle-Guinée du Musée de Gènes.³

² Notes Leyden Mus. (1896), 18, 143.

^a Ann. Mus. Civ. Genova (1896), 566.

Dromæolus subopacus sp. nov.

Oblong, peu convexe; brun noirâtre, pubescence jaune plus dense sur la base du pronotum et des élytres. Tête densément ponctuée; epistome rugueux, très rétréci à la base où il est plus étroit que l'espace compris entre lui et l'oeil; carène interoculaire interrompue sur la base de l'épistome. Antennes ferrugineuses, obscures à la base; 2° et 4° articles égaux; 3° aussi long que les deux suivants réunis; 3° subégal au 4°; suivants graduellement allongés. Pronotum légèrement rétréci en avant à partir de la base, arrondi près des angles antérieurs, sillonné au milieu à la base; ponctuation nette et serrée sur le dessus, forte et rugueuse sur les côtés. Elytres atténués en arrière, ponctués, plus légèrement vers le bout, striés plus visiblement sur le dessus. Dessous de même couleur. Pattes rougeâtres avec les tarses plus clairs et les cuisses rembrunies.

Longueur, 3 à 4.5 millimètres.

LUZON, Laguna, Mont Maquiling; Tayabas, Mont Banahao. MINDANAO, Butuan et Dapitan.

Plus petit que *D. opacus* Bonvouloir, pronotum un peu plus long, élytres plus atténués en arrière, carène interoculaire interrompue.

Dromæolus parvulus sp. nov.

Oblong, peu convexe; brun obscur; pubescence cendrée très dense sur la base du pronotum et des élytres, brune sur le reste du corps. Tête convexe, densément ponctuée; carène interoculaire interrompue au milieu; épistome très rétréci à la base où il est plus étroit que l'espace compris entre lui et l'oeil. Antennes assez longues, atteignant presque la moitié du corps; ferrugineuses, premier article obscur; 2º plus court que le 4º; 3º un peu plus long que le 4º; suivants graduellement allongés. Pronotum aussi long que large à la base, arrondi et graduellement rétréci de la base au sommet, fortement et densément ponctué, nullement sillonné à la base. Elytres rugueux à la base, ponctués en arrière, striés. Dessous de la même couleur. Pattes ferrugineuses avec les cuisses moins claires.

Longueur, 3 à 3.5 millimètres.

LUZON, Laguna, Mont Maquiling.

Voisin de *D. subopacus* Fleutiaux, de forme moins allongée, plus fortement rugueux et ponctué, pronotum plus court, élytres plus distinctement striés.

Dromæolus solitarius sp. nov.

Oblong; brun foncé, rougeâtre sur la suture; pubescence jaune.

Tête densément pontuée, partout au milieu du front une très fine et très courte carène; carène interoculaire interrompue au milieu; épistome rétréci à la base, où il est un peu plus étroit que l'espace compris entre lui et l'oeil. Antennes ferrugineux clair, dépassant notablement la base du prothorax; 2° article subégal au 4°; 3° presque aussi long que les deux suivants réunis; les autres à partir du 5° graduellement allongés; le dernier presque aussi long que les deux précédents réunis. Pronotum aussi long que large, rétréci au sommet, peu convexe, densément ponctué, plus fortement et rugueusement sur les côtés, peu déprimé à la base. Elytres atténués en arrière, rugueux, striés. Dessous d'un brun plus ou moins rougeâtre. Pattes ferrugineux clair.

Longueur, 3 millimètres.

MINDANAO, Misamis, Iligan.

Très voisin de *D. parvulus* Fleutiaux; brunâtre, pubescence jaune; pronotum plus rétréci en avant, moins bombé au milieu; élytres plus atténués en arrière.

Dromæolus minimus Fleutiaux.

Bull. Soc. Ent. France (1896), 334.

MINDANAO, Dapitan.

Décrit de Sumatra.

Ceratus nitidus sp. nov.

Allongé, ovale, noir brillant, pubescence rousse. Tête convexe, densément ponctué. Epistome rugueux, arrondi en avant, rétréci à la base, sensiblement aussi large que l'espace compris entre lui et l'oeil. Antennes brunes, dépassant la base du thorax. Pronotum aussi long que large à la base, graduellement rétréci en avant, sillonné au milieu à la base, densément ponctué. Ecusson oblong, finement pointillé. Elytres graduellement rétréci en arrière, finement pointillés, ne portant qu'une strie suturale. Dessous de même couleur, pubescence jaune, finement ponctué. Pattes rougeâtres.

Longueur, 8 millimètres.

Luzon, Tayabas, Mont Banahao.

Voisin de *C. frontalis* et *C. sumatrensis* Fleutiaux; d'un noir brillant, front non caréné.

Ceratus bakeri sp. nov.

Ovale, peu convexe; noir à peine brillant, pubescence roussâtre. Tête convexe, densément ponctuée; carène interoculaire interrompue sur la base de l'épistome; ce dernier rétréci à la base, un peu plus étroit que l'espace compris entre lui et l'oeil, fortement

et rugueusement ponctué. Antennes ferrugineuses, dépassant la base du prothorax. Pronotum notablement rétréci en avant, déprimé le long de la base, nettement et densément ponctué, marqué de deux impressions distinctes en avant de l'écusson. Elytres rétrécis en arrière surtout au delà de la moitié, rugueux, substriés. Dessous de la même couleur. Pattes d'un brun rougeâtre ou ferrugineux.

Longueur, 5.5 à 6 millimètres.

LUZON, Tayabas, Mont Banahao. MINDANAO, Butuan.

Diffère de *C. parvulus* Fleutiaux par sa taille plus grande, sa forme moins convexe; sa couleur noire; sa ponctuation moins forte; carène interoculaire interrompue sur la base de l'épistome. Pronotum moins long, plus graduellement rétréci en avant, élytres proportionnellement plus longs.

Ceratus unicus sp. nov.

Ovale, peu convexe, noir, à peine brillant, pubescence jaune. Tête convexe, densément ponctuée; carène interoculaire entière; épistome très rétréci à la base, plus étroit que l'espace compris entre lui et l'oeil. Antennes ferrugineuses, atteignant la moitié du corps. Pronotum notablement rétréci en avant, arrondi sur les côtés, déprimé le long de la base, nettement et densément ponctué, rugueux sur les côtés; angles postérieurs aigus, très légèrement divergents au sommet. Elytres atténués en arrière, assez fortement rugueux, distinctement striés. Dessous de la même couleur. Pattes brunâtres, devenant en partie ferrugineuses.

Longueur, 4.5 millimètres.

LUZON, Tayabas, Mont Banahao.

Diffère de *C. parvulus* Fleutiaux par sa forme plus allongée et moins convexe, sa couleur noire, son pronotum relativement plus court et plus graduellement rétréci de la base au sommet, ses élytres proportionnellement plus longs.

Fornax cribricollis sp. nov.

Allongé, convexe, atténué en arrière dans le dernier tiers seulement; noir mat; pubescence jaune plus apparente sur la base du pronotum et des élytres. Tête convexe, très densément ponctuée; épistome rugueux, rétréci à la base où il est aussi large que l'espace compris entre lui et l'oeil. Antennes ferrugineux obscurs; 2° article petit; 3° et 4° deux fois plus longs et sensiblement égaux. Pronotum parallèle dans la première moitié, rétréci en avant, nettement et densément ponctué. Elytres ponctués, plus légèrement en arrière, striés plus distinctement

à la base et sur le dessus. Dessous de même couleur. Pattes brunâtres passant au jaune plus ou moins clair.

Longueur, 4 à 5 millimètres.

Luzon, Laguna, Mont Maquiling; Tayabas, Mont Banahao.

Voisin de *F. subquadratus* Bonvouloir; pronotum plus court, nullement sillonné au milieu à la base.

Fornax fusiformis sp. nov.

Allongé, étroit, convexe, atténué en avant et en arrière; noir; pubescence jaune sur la première moitié du corps, brune en arrière. Tête convexe, densément et rugueusement ponctuée, carénée au milieu; épistome fortement rugueux, rétréci à la base, où il est un peu plus étroit que l'espace compris entre lui et l'oeil. Antennes épaissies vers le bout, ferrugineuses, obscures au milieu. Pronotum un peu plus long que large, graduellement et faiblement rétréci en avant, à ponctuation grosse et rugueuse surtout en arrière, avec une petite ligne lisse au milieu en avant de l'écusson. Elytres graduellement et notablement atténués en arrière, rugueux à la base, pointillés en arrière; stries distinctes à la base et au milieu, effacées en arrière sur les côtés. Dessous de même couleur. Pattes rougeâtres avec les cuisses noirâtres.

Longueur, 4.25 millimètres.

LUZON, Tayabas, Mont Banahao.

Voisin de *F. cribricollis* Fleutiaux; de forme étroite, graduellement atténuée aux deux extrémité, front caréné.

Fornax denticornis sp. nov.

Allongé, convexe; noir mat, pubescence brunâtre peu apparente. Tête convexe, densément ponctuée; carène interoculaire entière; épistome très rétréci à la base, bord antérieur arrondi, base très étroite. Antennes épaisses, dépassant la moitié du corps, brunâtres, dentées; articles 3° et 4° subégaux, suivants graduellement allongés. Pronotum un peu plus long que large, rétréci en avant, fortement et rugueusement ponctué, impressionné au milieu de la base. Ecusson oblong. Elytres atténués en arrière, rugueux, fortement ponctués-striés. Dessous de la même couleur. Sillons antennaires non nettement limités en dedans. Hanches postérieures fortement dilatées en dedans. Pattes brunâtres; tarses plus clairs.

Longueur, 5.75 millimètres.

LUZON, Laguna, Mont Maquiling.

Ressemble a F. opacus Fleutiaux, mais beaucoup plus rugueux, antennes dentées. Espèce remarquable, comme lui, par les sil-

lons antennaires non bien nettement limités, comme chez les *Plesiofornax* et les *Scython*.

Fornax nicotianæ Fleutiaux.

Ann. Soc. Ent. Belg. (1895), 162 (Dromwolus); Notes Leyden Mus. (1896), 18, 144.

LUZON, Tayabas, Mont Banahao.

Se trouve dans toute la région Indo-malaise.

Fornax concolor E. Blanchard.

Voy. Pôle Sud, Col. (1853), 4, 92, Pl. 6, fig. 14 (Eucnemis); Bonvouloir, Ann. Soc. Ent. France (1872), 316, Pl. 13, fig. 8; Fleutiaux, Mém. Soc. Zool. France (1896), 283.

ater Bonvouloir, Ann. Soc. Ent. France (1872), 312, Pl. 13, fig. 4.

MINDANAO, Butuan.

Je le possède également de Balabac, se trouve aussi communément dans toute la région Indo-malaise.

Fornax morosus Bonvouloir.

Ann. Soc. Ent. France (1872), 313, Pl. 13, fig. 6. grouvellei FLEUTIAUX, Ann. Soc. Ent. Belg. (1895), 163 (Dromæolus). niger FLEUTIAUX, Ann. Soc. Mus. Civ. Genova (1896), 577; (1899), 572.

Luzon, Tayabas, Mont Banahao.

Se trouve dans toute la région Indo-malaise.

Fornax direccoides Fleutiaux.

Ann. Soc. Ent. Belg. (1897), 252.

LUZON, Laguna, Mont Maquiling.

Décrit des Philippines (Musée de Berlin).

Je possède un petit exemplaire de 5 millimètres, de Balabac, que je rapporte à cette espèce.

Fornax philippinensis sp. nov.

Allongé, peu convexe, atténué en arrière; brun, pubescence jaune. Tête convexe, régulièrement ponctuée; carène interoculaire interrompue au milieu; épistome rugueux, rétréci à la base ou il est à peu près aussi large que l'espace compris entre lui et l'oeil. Antennes ferrugineuses, dépassant la base du prothorax; 3° article à peine plus long que le suivant. Pronotum plus long que large à la base, subgraduellement mais faiblement atténué en avant, légèrement arrondis sur les côtés, déprimé transversalement à la base; ponctuation fine et écartée. Elytres atténués de la base à l'extrémité, finement et éparsément pointillés, indistinctement striés, strie suturale seule bien marquée. Dessous de même couleur. Saillie prosternale atténuée en arrière en pointe obtuse, déprimée au milieu. Hanches postérieures très largement dilatées et arrondies en dedans. Pattes ferrugineuses.

Longueur, 6 millimètres.

LUZON, Laguna, Mont Maquiling.

Voisin de *F. collega* Bonvouloir; pubescence unicolore, pronotum subgraduellement rétréci en avant.

Je possède un exemplaire de Balabac.

Fornax trapezicollis sp. nov.

Allongé, atténué aux deux extrémités, peu convexe; brun rougeâtre clair, pubescence jaune. Tête convexe, rugueusement ponctuée, faiblement mais distinctement carénée longitudinalement au milieu du front: carène interoculaire entière: épistome rugueux, fortement rétréci à la base où il est beaucoup plus étroit que l'espace compris entre lui et l'oeil. Antennes ferrugineuses à 4° article un peu plus long que le 2°. Pronotum à peine plus long que large à la base, directement atténué de la base au sommet, peu convexe, déprimé à la base et marqué de deux fossettes en avant de l'écusson, finement ponctué; angles postérieurs aigus et redressés. Elytres graduellement atténués en arrière, finement pointillés, indistinctement striés, stries suturale seule bien marquée. Dessous un peu plus foncé. prosternale faiblement rétrécie en arrière et arrondie à l'extré-Epipleures des élytres non sillonnées. Hanches postérieures largement dilatées en dedans. Pattes ferrugineuses.

Longueur, 4.5 millimètres.

Luzon, Tayabas, Mont Banahao.

Voisin de *F. elegantulus* Bonvouloir; s'en distingue par la carène frontale, la carène interoculaire entière sur l'épistome, l'épistome plus étroit à la base.

Fornax ovatus sp. nov.

Ovalaire, très peu convexe; brun rougeâtre plus clair en arrière, pubescence jaune. Tête convexe, densément ponctuée; carène interoculaire interrompue sur la base de l'épistome; épistome très rétréci à la base où il est un peu plus étroit que l'espace compris entre lui et l'oeil. Antennes dépassant la base du prothorax, ferrugineuses, plus clairs au sommet; 2° article deux fois plus court que le 4°; 3° notablement plus long que le suivant. Pronotum arrondi sur les côtés, rétréci en avant, marqué vers le milieu de deux petites fossettes peu profondes; ponctuation nette et assez dense. Elytres rétrécis en arrière dans la seconde moitié, rugueux à la base, finement pointillés en arrière. Dessous brun obscur. Sillons antennaires nettement limités en dedans par une carène. Saillie prosternale graduellement atténuée en arrière et terminée en pointe. Epipleures des élytres sillonées dans

toute leur longueur. Episternes parallèles aussi larges que les épipleures à la moitié de leur longueur. Hanches postérieures largement dilatées en dedans. Pattes ferrugineuses.

Longueur, 6 millimètres.

MINDANAO, Butuan.

Espèce remarquable par sa forme large et peu convexe et par les épipleures des élytres sillonées dans toute leur longueur comme chez certaines espèces américaines.

Fornax cedonulli var. bakeri var. nov.

Fornax cedonulli Heller, Abh. Mus. Dresden (1898), 7, No. 3, 29, Pl. 3, fig. 4. Espèce décrite de Toli-Toli, Nord Celebes.

La variété *bakeri* diffère du type par les antennes entièrement jaunes, blanchâtres au sommet, le pronotum dépourvu de tache noire médiane, la base des élytres, la suture et les bords latéraux rougeâtres.

Luzon, Tayabas, Mont Banahao.

La taille est plus grande (14 millimètres) et plus large, le pronotum plus rétréci en avant, le reflet des élytres légèrement verdâtre.

Fornax vitticollis sp. nov.

Oblong, convexe, jaune clair; pubescence noire sur presque toute la surface, jaune sur l'épistome, le devant de la tête, l'extrême base du pronotum et les angles postérieurs. Tête noire au sommet, assez fortement et densément ponctuée. Epistome à ponctuation plus forte et plus serrée, rétréci à la base où il est aussi large que l'espace compris entre lui et l'oeil. Antennes cylindriques, dépassant la base du pronotum, noirâtres à la base et devenant blanchâtres au sommet; quatrième article égal au troisième. Pronotum aussi long que large à la base, graduellement rétréci en avant, brillant jaune avec une bande noire au milieu dans toute sa longueur, élargie en avant, distinctement déprimé de chaque côté de la base, couvert d'une ponctuation fine et écartée, angles postérieurs arrondis. Ecusson noir, rétréci en arrière, tronqué au sommet, convexe et pointillé. Elytres noir brillant avec un léger reflet métallique verdâtre, ornés d'une bande transversale blanchâtre avant l'extrémité, rétrécis en arrière seulement dans le tiers postérieur, sans stries, très finement et espacément pointillés, déhiscents au sommet. Propectus jaune, ponctué. Sillons antennaires assez profonds et nettement limités en dedans. Reste du dessous d'un jaune un peu rougeâtre, pubescence jaune; ponctuation très fine et ecartée sur le métasternum, plus serrée sur l'abdomen. Hanches postérieures larges, anguleuses, très rétrécies en dehors. Dernier segment abdominal atténué en arrière et arrondi au sommet. Pattes rouge clair; crochets des tarses dentés.

Longueur, 9 millimètres.

Luzon, Tayabas, Mont Banahao.

Voisin de *F. ccdonulli* Heller, en diffère par le sommet de la tête et la base des antennes noires, la bande du milieu du pronotum et la tache blanchâtre du sommet des élytres réduite à une bande transversale.

Balistica picipes Motschulsky.

Bull. Mosc. (1861), 1, 116, Pl. 9, fig. 7; Bonvouloir, Ann. Soc. Ent. France (1872), 511, Pl. 29, fig. 7.

LUZON, Laguna, Mont Maquiling.

Espèce décrite de Ceylon et signalée de Nouvelle-Calédonie.4

Entomophthalmus fugax var. rubripennis var. nov.

Entomophthalmus fugax Bonvouloir, Ann. Soc. Ent. France (1872), 520; Fleutiaux, Ann. Soc. Ent. Belg. (1899), 237 (pars). L'espèce a été décrite de Sarawak. Je l'ai vue de Sumatra (Musée de Gènes).

Elytres entièrement et uniformément rougeâtres.

LUZON, Laguna, Mont Maquiling.

Entomophthalmus bonvouloiri sp. nov.

Entomophthalmus fugax Fleutiaux, Ann. Soc. Ent. Belg. (1899), 237 (pars) (nec Bonvouloir).

Oblong, atténué en arrière; noir peu brillant, pubescence jaune assez serrée. Tête à ponctuation peu serrée; épistome plus fortement ponctué, légèrement rugueux, peu rétréci à la base, où il est plus large que l'espace compris entre lui et l'oeil. tennes ferrugineuses dépassant la moitié du corps. Pronotum carré, rétréci seulement tout près des angles antérieurs, déprimé en arrière; ponctuation bien nette et peu serrée; angles postérieurs carénés. Elytres atténués en arrière, à ponctuation légèrement rugueuse, indistinctement striés; strie suturale seule bien marquée. Dessous de même couleur avec l'abdomen rougeâtre, nettement ponctué. Yeux faiblement entamés. Carène latérale inférieure du pronotum n'atteignant pas tout-à-fait le bord antérieur, bien marquée en arrière. Sillons juxtasuturaux antennaires du prosternum élargis en arrière, limités en dehors dans toute leur longueur par une carène. Saillie prosternale effilée en arrière des hanches antérieures, impressionnée au milieu. Episternes nuls en avant, visibles seulement en arrière et formant un triangle allongé. Hanches postérieures dilatées

^{&#}x27;Fauvel., Rev. Ent. (1904), 120.

en dedans, leur bord externe plus large que le bord inférieur des épisternes. Pattes ferrugineuses.

Longueur, 2.5 à 3.5 millimètres.

LUZON, Laguna, Mont Maquiling.

Diffère de *E. fugax* Bonvouloir par l'épistome plus large à la base, la saillie prosternale effilée en arrière et moins fortement impressionée entre les hanches.

J'en possède un individu de Sumatra que j'ai autrefois rapporté à tort à *E. fugax* Bonvouloir.

Microrhagus bakeri sp. nov.

Oblong, convexe, légèrement attenué en arrière; brun rougeâtre, pubescence jaune. Tête convexe, densément ponctuée, très finement carénée au milieu en arrière; épistome rugueux, très rétréci à la base où il est plus étroit que l'espace compris entre lui et l'oeil. Antennes ferrugineuses, dépassant la moitié du corps chez le mâle, faiblement dentées; 2° article très petit; 3º un peu moins long que les deux suivants réunis; les autres graduellement allongés, atteignant la moitié du corps chez la femelle, à peine distinctement dentées; 2e article très petit, plus court que le 4°; 3° aussi long que les deux suivants réunis; 4° à 10° subégaux; dernier aussi long que les deux précédents réunis. Pronotum aussi long que large, subparallèle, à peine sinué sur les côtés et rétréci seulement tout-à-fait en avant. densément ponctué, plus fortement sur les côtés. Elvtres attenués en arrière, rugueux, indistinctement striés. Dessous de même couleur, carène supplémentaire antérieure du pronotum courte; carène inférieure dépassant le milieu en avant. juxtasuturaux antennaires du prosternum, parallèles, lisses, limités en dehors sur toute leur longueur, moins larges à la base que l'espace compris entre leur limite et la carène latérale in-Episternes étroits, parallèles. Hanches postérieures fortement dilatées en dedans, leur bord externe plus large que les épisternes. Pattes ferrugineux clair.

Longueur, δ , 4 millimètres; \circ , 4.25.

LUZON, Laguna, Mont Maquiling.

Voisin de M. dilutus Bonvouloir; de forme plus attenuée en arrière, d'un brun rougeâtre.

Microrhagus magnicornis sp. nov.

Allongé, très faiblement attenué en arrière; noir mat, pubescence jaunâtre. Tête convexe, très densément ponctuée; épistome ponctué comme la tête, rétréci à la base où il est à peu près aussi large que l'espace compris entre lui et l'oeil. Antennes presque aussi longues que le corps, noires, pubescentes, articles 4° à 7° distinctement dentés; les suivants beaucoup moins. Pronotum aussi long que large, indistinctement rétréci en avant, brusquement arrondi près des angles antérieurs, fortement et rugueusement ponctué. Elytres atténués en arrière, rugueux, indistinctement striés. Dessous de même couleur. Saillie prosternale ferrugineuse. Carène supplémentaire antérieure du pronotum courte; carène inférieure atteignant le bord antérieur. Sillons juxtasuturaux antennaires du prosternum subparallèles, limités en dehors sur toute leur longueur, un peu moins larges à la base que l'espace qui les sépare de la carène latérale. Episternes étroits, subparallèles. Hanches postérieures dilatées en dedans, leur bord externe plus large que les épisternes. Cuisses brunâtres, tibias plus clairs; tarses jaunes.

Longueur, 3.5 millimètres.

LUZON, Laguna, Mont Maquiling.

Voisin de *M. minimus* Bonvouloir, mais noir; fortement et rugueusement ponctué. Diffère de *M. bakeri* Fleutiaux par la couleur noire, la forme générale plus étroite, le pronotum fortement rugueux.

Nematodes incertus Bonvouloir.

Ann. Soc. Ent. France (1875), 674, Pl. 32, fig. 6; FLEUTIAUX, Ann. Mus. Civ. Genova (1896), 537.

PALAWAN, Puerto Princesa.

La patrie du type est inconnue; je l'ai vu de Birmanie (Musée de Gènes).

Xylobius philippinus sp. nov.

Allongé, subparallèle, convexe, noir assez brillant; pubescence jaune très rare et courte. Tête convexe densément ponctuée, carénée au milieu jusque sur la base de l'épistome. Ce dernier très rétréci à la base qui est à peu près aussi large que l'espace compris entre elle et l'oeil. Antennes longues, dépassant la moitié du corps robustes, noires, opaques, pubescentes, dentées du quatrième au dixième articles. Pronotum aussi long que large, faiblement rétréci tout-à-fait au sommet, sillonné au milieu, densément ponctué. Elytres à ponctuation fine et ecartée, légèrement striés. Dessous noir finement ponctué. Pattes plus ou moins rougeâtres.

Longueur, 4.5 millimètres.

NEGROS, les montagnes Cuernos.

Plus étroit que X. orientalis Fleutiaux, plus brillant, moins rugueux.

BEITRÄGE ZUR KENNTNIS DER GATTUNG LOBOSCELIDIA WESTWOOD (HYMENOPTERA)

Von J. J. Kieffer

(Bitsch, Germany)

Die Gattung Loboscelidia wurde von Westwood aufgestellt und später von Dalla-Torre in Loboscelidiodea umgetauft. Westwood war der Ansicht, dass sie zweifelhaft zu den Diapriiden oder zu den Cynipiden zu stellen sei; Dalla-Torre hat sie deshalb zu den Diapriiden, Ashmead dagegen zu den Cynipiden, gestellt. Die Type, L. rufescens Westw., von der nur das Weibchen bekannt ist, stammt aus den Sulu Inseln und wurde, seit Westwood, nicht wieder beobachtet. Es gelang nun Herrn Professor Baker zwei neue Vertreter dieser Gattung und auch das Männchen in den Philippinen zu entdecken; dieselben unterscheiden sich von der Type wie folgt:

- a¹. Kopf fast kuglig, auf der Stirne mit einem kurzen, nach vorne gerichteten Fortsatz (nach Figur zwischen den Antennen vorstehend).
- L. rufescens Westw. (φ) a^2 . Kopf ohne Fortsatz auf der Stirne.
 - b¹. Subcostalis an der Radialis nicht aufhörend, sondern schräg bis in die Nähe des Vorderrandes verlängert, fast die Mitte desselben erreichend, Medialis distal von ihrer Mitte einen sehr kurzen Ast abzweigendL. inermis sp. nov. (Q)
 - b. Subcostalis an der Radialis aufhörend und das proximale Viertel des Vorderrandes kaum überragend, Medialis einfach, keinen Ast abzweigendL. defecta sp. nov. (8 2)

Loboscelidia inermis sp. nov.

9: Rotbraun, glatt und glänzend. Kopf von oben gesehen quer, bis zu den Antennen allmählich bogig abfallend; von der Seite gesehen höher als lang, ventral gewölbt, dorsal stark gewölbt und mit dem vorderen Teil des Thorax, bis zum Scutellum, eine bogig gekrümmte Linie bildend. Mund auf der Ventralseite liegend, dem Hinterrande näher als dem Vorderrande. Augen kahl, fast kreisrund. Ocellen sich fast berührend, einen Bogen bildend, die lateralen um ihren Durchmesser vom Hinterrande des Kopfes entfernt, um ihren doppelten Durchmesser vom Auge entfernt. Hinter den Ocellen verlängert sich der Hinterkopf in einen länglichen, stark gewölbten, seitlich mit je

¹ Thesaurus Entomologicus Oxoniensis (1874), 171.

^a Catalogus Hymenopterorum (1898), 5, 431.

1 schwarzen Leiste gerandeten Fortsatz, der bis zum Pronotum reicht; seitlich trägt dieser Fortsatz eine gelbliche, von vielen queren Falten durchzogene Lamelle, die sich auch am Hinterrande der Schläfe fortsetzt und so, mit dem Fortsatz selbst, einen halbkreisförmigen, halbierten Ring oder Hals bildet. oben sehr schmal, nach unten allmählich erweitert. kaum kürzer als das Auge. Stirn ohne Fortsatz zwischen den Antennen, diese sitzen auf einem stark queren, ausgerandeten Vorsprung am Vorderende des Kopfes. Mandibeln fast keglig, scharf zugespitzt. Palpen 4 gliedrig und kurz, 1. Glied viel dünner und kaum kürzer als das 2., dieses doppelt so lang wie dick, 3. kürzer als das 2., am Maxillarpalpus distal schräg abgestutzt, am Labialpalpus kaum länger als dick und nicht schräg abgestutzt, 4. so lang wie das 2. und 3. zusammen, spindelförmig, mit 2 kurzen distalen Borsten. Antennen 13 gliedrig, fadenförmig, kaum sichtbar pubesziert, Scapus etwas länger als das 2. und 3. Glied zusammen, von oben gesehen allmählich nach hinten verdickt, seitlich gesehen gleich dick und mit einer ventralen durchscheinenden Lamelle, diese durchlaufend und kaum weniger breit als der Scapus, 2. Glied fast quer, 3. walzenrund wie die folgenden, kaum länger als das 4., dieses doppelt so lang wie dick, 5.-13. allmählich verlängert, 13. mehr als dreimal so lang wie dick.

Pronotum fast quadratisch, kaum länger als breit, hinten mit einer schwachen, bogigen Querlinie, die ein queres, elliptisches Feld begrenzt. Mesonotum stark quer, fast halb so lang wie das Pronotum, mit 2 vorn kaum divergierenden, dicht vor dem Hinterrande aufhörenden Parapsidenfurchen, mittlerer Abschnitt so breit wie die seitlichen. Scutellum so lang wie das Mesonotum, dreieckig, ohne Gruben aber an jeder Vorderecke mit einer schrägen Linie, die je eine Axille bildet. Metanotum nicht halb so lang wie das Scutellum, einen schmalen Querstreifen bildend. Mediansegment vorn fast wagerecht, hinten fast senkrecht abfallend, der vordere Teil viel kürzer als der hintere, dieser nicht durch eine Leiste von der Metapleure getrennt. Mesopleure gewölbt. Propleure etwas eingedrückt.

Vorderflügel gross, kahl, unbewimpert, nur in der distalen Hälfte mit feinen Börstchen, ausgenommen medial und am Rande, Fläche stark glänzend, mit grossen braunen Flecken, deren 2 dunkler sind und am Vorderrande liegen, der quere proximale durchzieht die beiden Äste der Subcostalis; Adern dunkelbraun, plötzlich abgebrochen, Costalis fehlend, Subcostalis vom Vorderrande weit entfernt, fast die Mitte desselben erreichend, vor ihrem Distalende verzweigt sie sich, indem ein Ast schräg nach dem Vorderrande zieht und diesen fast erreicht, während ein

anderer, fast zweimal so lang wie der vordere, schräg nach hinten gerichtet ist und die Radialis darstellt; Medialis aus dem Grunde der Subcostalis entspringend, bogenförmig und wenig proximal von der Verzweigung der Subcostalis in diese mündend, wenig hinter ihrer Mitte zweigt sie einen sehr kurzen Ast nach hinten ab; Submedialis einfach, halb so lang wie die Medialis. Hinterflügel ohne ausgebildete Ader, mit 7 Frenalhäkchen, glashell, kahl, in der distalen Hälfte zerstreut punktiert, am Hinterrande bewimpert, viel kürzer als der Vorderflügel. Mittlere und hintere Coxa sich fast berührend, alle Femora und Tibien haben ventral eine glashelle, fast durchlaufende Lamelle, die nur am verdickten Ende der Tibia, sowie am Grunde des Femur, aufhört, Sporen gekämmt, 1, 2, 2; Metatarsus so lang wie die 3 folgenden Glieder zusammen, diese länglich, fast gleich, 5. fast so lang wie das 3. und 4. zusammen, Krallen 2 spaltig.

Abdomen so lang wie der übrige Körper, viel breiter als hoch, nach vorn allmählich verschmälert, ventral sehr schwach gewölbt, Petiolus länglich und sehr dünn, 2. Tergit fast senkrecht vom Petiolus aufsteigend, nach hinten allmählich erweitert, 3. das grösste, etwas länger als das 2., fast wagerecht, hinter ihm sind nur 2 oder 3 kleine Tergite sichtbar.

Länge, 3.5 Millimeter.

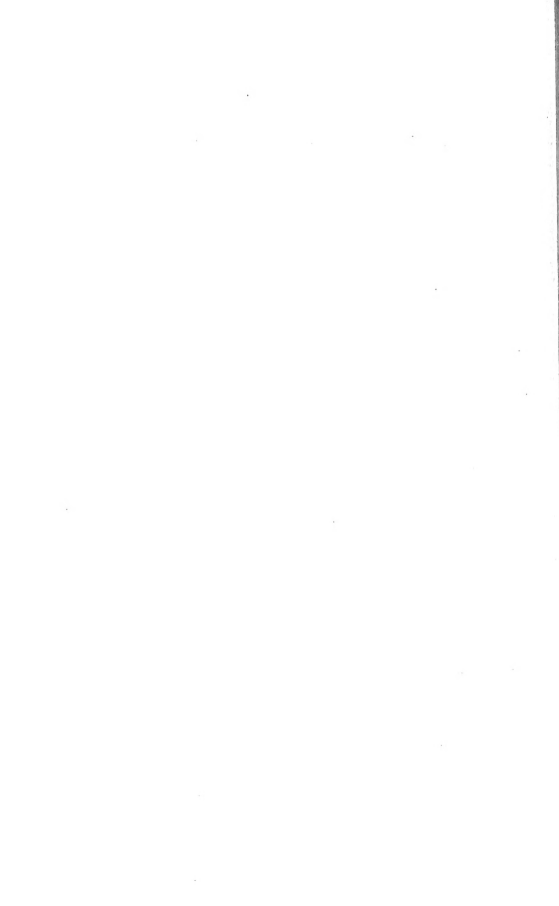
MINDANAO, Butuan (Baker) (3 \circ).

Loboscelidia defecta sp. nov.

\$\gamma\$: Von voriger zu unterscheiden durch das Ge\u00e4der: Die Subcostalis \u00fcberragt kaum das proximale Viertel des Fl\u00fcgels, an der Abzweigung der Radialis h\u00fcrt sie auf, so dass sie nur aus 2 Abschnitten besteht und nicht aus 3, wie bei voriger Art; die bogige Medialis ist nicht verzweigt. Das \u03e4 hat die Antennen 13 gliedrig und gestaltet wie beim \u00a7, von dem es sich durch folgende Merkmale unterscheidet: am Scapus und an den Beinen ist die durchscheinende Lamelle fast fehlend und nur spurenweise angedeutet, am Halse ist sie zwar deutlich aber weniger ausgedehnt als beim \u00a7, das Abdomen ist am Hinterende nach unten eingekr\u00fcmmt, wie bei den \u03e4 der Diapriiden, was f\u00fcr das \u03a4 nicht der Fall ist.

Länge, 1.8 Millimeter.

PALAWAN, Puerto Princesa (Baker).



NEUE STEPHANIDÆ (HYMENOPTERA) DER PHILIPPINEN

Von J. J. Kieffer (Bitsch, Germany)

Genus STEPHANUS Jurine

Vier Vertreter dieser Gattung waren von den Philippinen bekannt, nämlich: Stephanus nigricauda Sich., S. sulcifrons Schlett., S. tarsatus Sich. und S. unicolor Schlett.; diesen reiht sich folgende neue Art an.

Stephanus tinctipennis sp. nov.

🗈 9 : Schwarz, glänzend. Kopf rot bis rotbraun, Mandibeln schwarz, Antennen schwarzbraun, Scapus rot, 2. Glied rotbraun, Gelenke der Beine rötlich. Schläfe und Wange glatt und glän-Scheitel hinter der Krone grob bogig quergerunzelt, hinten bis zum Hinterrand des Kopfes dicht gerade guergerunzelt, Stirn von den Antennen bis zum vorderen Zahn der Krone grob bogig quergerunzelt, die 3 vorderen Zähne der Krone stark, die 2 hinteren fast, erloschen. Auge fast um seine halbe Länge vom Hinterrande des Kopfes entfernt, dieser mit einer feinen Leiste gesäumt. Maxillarpalpus sehr lang, das Hinterende der vorderen Coxa erreichend, 5 gliedrig, 1, und 2. Glied dick und fast walzenrund, das 1. doppelt so lang wie dick, das 2. fast doppelt so lang wie das 1., die 3 Glieder hinter der Biegung sind sehr dünn und, wie das 2., mit zerstreuten, langen, ventralen Haaren, 3. länger als das 1. und 2. zusammen, 4. kürzer als das 3., beide am Distalende verdickt, 5. so lang wie das 3., aber nicht Labialpalpus klein, 4 gliedrig, davon 3 hinter der Antennen des & 37 gliedrig, Scapus doppelt so lang wie das 2. Glied, dieses wenig länglich, 3. kaum so lang wie der Scapus, dreimal so lang wie dick, viel kürzer als das 4., die folgenden allmählich dünner, 4. bis 9. gleich lang, 10. nur mehr als halb so lang wie das 9., die folgenden allmählich kürzer; jedes Flagellumglied, mit Ausnahme des letzten, hat, wie gewöhnlich bei den Stephanidæ, am Distalende einige lange, senkrecht abstehende Haare, diese etwa so lang wie die Dicke des Gliedes; Antenne des 9 43 gliedrig, 17 Millimeter lang, gestaltet wie beim &.

Thorax viermal so lang wie hoch. Prothorax fast doppelt so lang wie das Mesonotum, grob quergestreift, hinten stark erweitert, die Tegula erreichend, Hinterrand bogig ausgeschnitten, der schmale, halsartige vordere Teil fast dreimal so lang wie der hintere breite Teil. Mesonotum stark quer, mit groben queren Runzeln, diese grosse, unregelmässige Punkte bildend, 3 Punktreihen deuten die 3 Längsfurchen an. Scutellum 3 lappig, anderthalbmal so lang wie das Mesonotum, medialer Lappen glatt, glänzend, an den Rändern grob punktiert, laterale Lappen grob und dicht punktiert. Metanotum eingedrückt, einen schmalen Querstreifen bildend, grob längsgerieft. Mediansegment grob netzartig gerunzelt, so lang wie Mesonotum, Scutellum und Metanotum zusammen. Metapleure und Mesopleure netzrunzlig.

Flügel schwach gebräunt, Vorderflügel mit einem grossen, braunen Fleck, der die 2 Discoidalzellen und den proximalen Teil der Cubitalzelle deckt und von da bis zum Vorderrande reicht, distal verlängert sich dieser Fleck als langer, brauner Streifen längs der Ader, die aus der hinteren Discoidalzelle entspringt, während er sich hinten, am Distalende der hinteren Discoidalzelle, mit dem Flügelhinterrand vereinigt; Costalis fehlend, Pterostigma schwarz, sehr lang und schmal, achtmal so lang wie breit, Radialis distal von der Mitte des Pterostigma entspringend, wenig vor der Flügelspitze fast im Vorderrand aufhörend, proximaler Abschnitt etwas kürzer als der distale. Basalis fast in das Distalende der Subcostalis mündend, vordere Discoidalzelle kaum kürzer als die Cubitalzelle, rautenförmig wie diese, von der 2., distal offenen Cubitalzelle durch eine sehr kurze Ader entfernt, hintere Discoidalzelle rechteckig, mehr als dreimal so lang wie breit, aus ihrem distalen hinteren Winkel eine lange, gerade Ader absendet, die an ihrem Ende plötzlich einbiegt und den Hinterrand fast erreicht.

Hinterflügel ohne deutliche Ader, nur mit einem dem Vorderrande parallelen Längsstrich im distalen Drittel und einem schrägen, den Hinterrand erreichenden und aus dem proximalen Teil des Vorderrandes entspringenden Streifen; 4 Frenalhäkchen. Beine mit langen, zerstreuten Haaren, hintere Coxa mit groben, queren Kielen, hinteres Femur mit 2 grossen Zähnen, der 1. hinter dem proximalen Drittel, der 2. vor dem distalen Drittel, zwischen denselben befinden sich 5 bis 7 kleinere Zähnchen, ebenso 5 bis 7 zwischen dem 2. Zahn und dem Distalende des Femur, Stiel der hinteren Tibia etwas kürzer als die walzenrunde Keule, hinterer Tarsus beim 3 5 gliedrig, Metatarsus doppelt so lang wie die 4 folgenden Glieder zusammen, diese quer, das 4. an allen Tarsen ventral in 2 lange, nach vorn gerichtete, dicht behaarte Lappen verlängert, 5. Glied so lang wie die 3 vorhergehenden zusammen, Krallen einfach, Tarsen des 9 gestaltet wie

beim &, ausgenommen dass der hintere Tarsus nur 3 gliedrig ist. Abdomen des & 16 millimeter lang, ventral mit langen, zerstreuten Haaren, Petiolus fast halb so lang wie das ganze Abdomen, 7 Millimeter lang, grob quergestreift, ziemlich walzenrund, hinten kaum dicker, das übrige Abdomen fast gerade, glatt, 2. Segment trichterförmig, am Vorderende quergestreift; Abdomen des & 20.5 Millimeter lang, der Petiolus wenig kürzer als die Keule, 9.5 Millimeter lang, Bohrer 37 Millimeter lang, Klappen mit grossem, gelbem, distalem Ring, dieser zweimal so lang wie das schwarze Distalende, 6 Millimeter lang.

Länge, & 22 bis 26 Millimeter; 9 31.

PALAWAN, Puerto Princesa (C. F. Baker).

Stephanus tinctipennis var. rubripes var. nov.

 δ \circ : Schwarz; Kopf, Scapus und Beine rot, Coxa, Trochantere und Femur des Hinterbeines schwarzbraun; beim δ sind the Beine schwarz, alle Tarsen und die 4 vorderen Tibien rotbraun. Mesothorax und Metathorax beim \circ rotbraun angehaucht. Am braunen Fleck des Vorderflügels fehlt beim \circ der Streifen längs der hinteren Ader.

Länge, № 20 Millimeter; ♀ 25. MINDANAO, Dapitan (Baker).

Stephanus tinctipennis var. atriceps var. nov.

Von der Type durch folgende Merkmale zu unterscheiden: Kopf schwarz, wie der übrige Körper, Wange und Grund der Mandibel lehmgelb, Scapus dunkel rotbraun, Beine rot, Coxæ und am Hinterbein das Femur schwarz. Scheitel von der hinteren Ocelle bis zum Hinterrande des Kopfes, lateral von den bogigen Querrunzeln, mit sehr groben Punkten. Die 4 Flügel fast gleichmässig gebräunt, hintere Discoidalzelle kaum dunkler. Gelber Ring der Klappen 3.5 Millimeter lang, nicht doppelt so lang wie das schwarze Distalende, dieses 2.8 Millimeter lang.

Länge, 20 Millimeter; Bohrer, 23; Petiolus, 6.5; Keule, 6.5. MINDANAO, Dapitan (*Baker*).

Genus PARASTEPHANELLUS Enderlein

Die erste in den Philippinen beobachtete Art ist folgende:

Parastephanellus polychromus sp. nov.

å ♀ Schwarz; Kopf ventral beim ♀ hellbraun, beim ♂ rotbraun, Stirn von dem vorderen Zahn der Krone bis zu den Antennen und ein Querstreifen zwischen den 2 hinteren Ocellen rot, Mandibel, ausgenommen das Distalende, Wange und Schläfe oder ein Streifen längs des Hinterrandes der Augen gelb, Antennen braun bis schwarzbraun, 1. und 2. Glied beim ♀ oder

die 4 bis 6 ersten beim 3 rot, Tarsen, ausgenommen das Endglied, braun, hinterer Metatarsus und Grund des mittleren Metatarsus weiss. Kopf glatt und glänzend. Scheitel fein quergestreift von den hinteren Ocellen bis wenig hinter den Augen. Stirn bogig quergestreift von dem vorderen Zahn bis zu den Antennen. Auge um seine zwei Drittel vom Hinterrande des Kopfes entfernt, dieser bogig ausgeschnitten und leistenartig erhöht. Antennen beim 9 30 gliedrig, 6 millimeter lang, 1. Glied etwas kürzer als das 3., 2. wenig länglich, 4. viel länger als das 3., kürzer als das 5., 5. bis 9. ziemlich gleich, die folgenden allmählich verkürzt, 9. doppelt so lang wie das 10., vorletztes doppelt so lang wie dick; Antenne des 3 ebenfalls 30 gliedrig und gestaltet wie beim 9.

Thorax drei- bis viermal so lang wie hoch, Pronotum kaum länger als das Mesonotum, fast so breit wie lang, glatt und glänzend, vorderer schmaler Teil nicht länger als der hintere. Mesonotum fast glatt, mit den 3 gewöhnlichen Längsfurchen. Scutellum länger als das Mesonotum, 3 lappig, fast glatt oder kaum merklich lederartig. Mediansegment matt, lederartig, mit groben und ziemlich dichten Punkten. Metapleure glänzend, grob und dicht punktiert, Mesopleure glänzend, fein lederartig, mit einigen zerstreuten Punkten.

Flügel glashell, kahl, Pterostigma acht- bis zehnmal so lang wie breit, linealisch, distal zugespitzt, schwarzbraun, Radialis den Vorderrand fast erreichend, distaler Abschnitt dreimal so lang wie der proximale, Cubitalzelle zweimal so lang und zweimal so breit wie die Discoidalzelle, diese rautenförmig und durch eine sehr kurze Ader von der Medialzelle getrennt, von der 2. Cubitalzelle um ihre halbe Länge getrennt, Cubitalis dem Distalende des Pterostigma gegenüber aufhörend, hintere Discoidalzelle hinten offen, distal ohne verlängerte Ader; Hinterflügel gewimpert, ohne Ader, mit Frenalhäkchen. Beine kahl, vordere Tibia pubesziert, am Hinterbein ist die Coxa fein quergestreift, so lang wie das Femur, walzenrund, Femur mit 2 Zähnen, der proximale in der Mitte, ausserdem mit kleinen Zähnchen zwischen dem Grunde und dem 1. Zahn, zwischen den beiden Zähnen sowie zwischen dem 2. Zahn und dem Distalende des Femur, Stiel der Tibia länger als die Keule, Tarsus 5 gliedrig beim 3, 3 gliedrig beim 9 und gestaltet wie gewöhnlich. Petiolus quergestreift, kahl wie die Keule des Abdomen, beim & 3.5 Millimeter lang, Keule spindelförmig, 3 Millimeter lang, Petiolus des 9 3 Millimeter lang, Keule gerade, 2 Millimeter lang, Bohrer 11 Millimeter lang, Klappen einfarbig schwarzbraun.

Länge, ₹ 10.5 Millimeter; ♀ 10. MINDANAO, Lanao, Iligan (Baker). Parastephanellus polychromus var. coriacea var. nov.

3: Schwarz; Kopf gefärbt wie bei der Type; Antennen rot, vom 4. Gliede ab allmählich dunkler bis schwarzbraun, Ventralseite des Prothorax und die 4 vorderen Beine rotbraun, ausgenommen die mittlere Coxa, am Hinterbein ist der Grund des Femur rot, der Metatarsus schmutzigweiss, die 4 folgenden Glieder rostfarbig. Die 3 Endglieder des Maxillarpalpus allmählich kürzer. Antenne 28 gliedrig. Thorax dorsal fein lederartig, Mediansegment seitlich mit Spuren von sehr seichten Punkten. Pterostigma nur fünf- bis sechsmal so lang wie breit, nicht zugespitzt. Hinteres Femur ohne Zähnchen zwischen dem Proximalende und dem 1. Zahn. Petiolus 3 Millimeter lang, Keule des Abdomen 2 Millimeter lang.

Länge, 8.5 Millimeter.

PALAWAN, Puerto Princesa (Baker).

Genus DIASTEPHANUS Enderlein

Für die Philippinen war *D. pallescens* Schlett. bekannt; die 3 folgenden Arten sind noch hinzuzufügen:

- a³. Hinteres Femur mit 3 grossen Zähnen, ohne kleinere Zähnchen, Pterostigma blassgelb.

Diastephanus albidens sp. nov.

§: Schwarz; Kopf rot, ventral und auf den Wangen heller, die 4 vorderen Glieder der Antennen rot, die folgenden allmählich dunkler, die 4 vorderen Beine rot, Dorsalseite des Femur und die 2 distalen Glieder des Tarsus schwarzbraun, Metatarsus an allen Beinen weisslich, Hypopygium und je ein lateraler, kreisrunder Fleck auf dem 3. Tergit gelb. Kopf glatt und glänzend, vom Hinterrand bis zu den Ocellen quergerunzelt. Stirn mit queren, bogigen Streifen. Auge fast viermal so lang wie sein Abstand vom Hinterrand des Kopfes, dieser durch eine Leiste gerandet. Vorderer Zahn der Krone viel kleiner als die übrigen. Antennen 30 gliedrig, 3. Glied kaum länger als das 2., 4. fast doppelt so lang wie das 3., deutlich kürzer als das 5., 5. bis 9. ziemlich gleich.

Prothorax sehr lang, vorderer halsartiger Teil viermal so lang wie der breite hintere, sehr fein quergestreift. Mesonotum ein Viertel so lang wie das Pronotum, glatt in der vorderen Hälfte, runzlig in der hinteren, mit den 3 gewöhnlichen Längsfurchen.

Scutellum fast glatt, mit einigen zerstreuten Punkten. Mediansegment mit dichten und sehr groben Punkten, von einer medialen Längsfurche durchzogen, längs dieser Furche unpunktiert. Metapleure netzartig gerunzelt, Mesopleure sehr fein

punktiert, oben glatt.

Flügel glashell und kahl, Adern schwarz, Pterostigma braun mit schwarzen Rändern, linealisch, anderthalbmal so lang wie die Basalis, Radialis aus dem distalen Fünftel des Pterostigma entspringend, winklig, distaler Teil um die Hälfte länger als der proximale, um zwei Drittel seiner Länge von der Flügelspitze entfernt, Basalis schräg, in das Distalende der Subcostalis mündend, zwei und einhalbmal so lang wie der Nervulus; Hinterflügel ohne Ader, mit 3 Frenalhäkchen. Hintere Coxa dicht quergestreift, hinteres Femur mit 2 weissen, glänzenden Zähnen, proximaler Zahn distal vom 1. Drittel des Femur, der distale hinter dem 2. Drittel, zwischen beiden Zähnen befinden sich 3 sehr kleine Zähnchen, hinter dem distalen Zahn liegt 1 kleines Zähnchen, hintere Tibia länger als das Femur, Stiel länger als die Keule, Tarsus 3 gliedrig, gestaltet wie gewöhnlich. Petiolus quergestreift, 2.5 Millimeter lang, Keule des Abdomen allmählich verdickt, 3.5 Millimeter lang, Bohrer 9 Millimeter lang, Klappen mit einem grossen, gelblichweissen Ring wenig vor dem Hinterende.

Länge, 11 Millimeter.

LUZON, Laguna, Mount Maquiling (Baker).

Diastephanus flavifrons sp. nov.

6: Schwarz; Kopf rotbraun, von den Ocellen bis zum Munde und auf den Wangen gelb wie die Palpen, die 4 proximalen Glieder der Antennen rötlichgelb, die 4 vorderen Beine lehmgelb, Hinterbein schwarzbraun, 1. und 2. Tarsenglied weiss, Abdomen schwarzbraun bis schwarz, mit je einem dunkelroten lateralen Fleck auf dem 2., und oftmals noch auf dem 3., Tergit, die grossen Genitalien bräunlich. Kopf matt und lederartig, Stirn kaum quergestreift, Schläfe glatt und glänzend. Scapus kaum länger als das 2. Glied, dieses anderthalbmal so lang wie dick, 3. so lang wie der Scapus, kürzer als das 4., 5. bis 9. etwa gleich lang. Prothorax lang, vorderer Teil doppelt so lang wie der hintere, sehr fein und wenig deutlich quergestreift.

Thorax dorsal fast glatt, glänzend. Mesonotum halb so lang wie der Prothorax, nur die mediale Längsfurche deutlich. Scutellum mit grossem Mittellappen. Mediansegment matt, lederartig, mit Spuren von grossen, sehr seichten Punkten. Flügel glashell oder weisslich, Pterostigma sehr blassgelblich, mit dunkleren Rändern, sechsmal so lang wie breit, Radialis aus dem distalen Drittel des Pterostigma entspringend, stark winklig, distaler Teil zwei und einhalbmal so lang wie der proximale, Basalis fast um ihre Länge vom Pterostigma entfernt, alle Adern gelb. Hintere Coxa sehr fein quergestreift, hinteres Femur mit 3 weissen glänzenden Zähnen, diese gleichweit voneinander entfernt; weisse, dicke Borsten, so lang wie die Zähne, sind zu 4 gereiht zwischen dem 2. und dem 3. Zahn, zu 5 zwischen dem 3. Zahn und dem Distalende des Femur, Stiel der Tibia deutlich kürzer als die Keule, Tarsus 5 gliedrig. Petiolus deutlich kürzer als die Keule des Abdomen, sehr fein quergestreift, Keule fast gerade, im letzten Viertel kaum bogig, allmählich verdickt.

Länge, 6 Millimeter (2 &). Luzon, Laguna, Los Baños (Baker).

Diastephanus leucostictus sp. nov.

§ 9: Schwarz; eine breite Querbinde am Vorderrande der Stirne, Gesicht, Mandibeln, ausgenommen die Spitze, Wange und breiter Streifen auf der Schläfe weiss, die 4 proximalen Glieder der Antennen dunkel rotbraun, die 4 vorderen Beine rotbraun, Dorsalseite des Femur schwarzbraun, die 3 proximalen Glieder des hinteren Tarsus rostfarbig, 2. Tergit hinter der Mitte, mit je 1 weissen Fleck, Genitalien des β rostfarbig. Kopf grob lederartig, mit groben Querrunzeln zwischen den 2 hinteren Ocellen, Gesicht, Wange und Schläfe glatt. Palpen weiss, die 3 Endglieder rostfarbig und allmählich verkürzt. Scapus kaum doppelt so lang wie das 2. Glied, 3. Glied kaum länger als das 2., 4. wenigstens um die Hälfte länger als das 3. Thorax wie bei voriger Art, Mesonotum aber mit den 3 Furchen deutlich.

Flügel wie bei voriger Art, Radialis aber aus dem distalen Fünftel des Pterostigma entspringend, Basalis doppelt so lang wie ihr Abstand vom Pterostigma. Hinterbein wie bei voriger, zwischen dem 2. und dem 3. Zahn stehen aber 5 gereihte Borsten, und 6 zwischen dem 3. Zahn und dem Distalende des Femur. Petiolus fein quergestreift, deutlich kürzer als die Keule des Abdomen, diese beim 3 allmählich verdickt, gerade, am Hinterende schwach bogig, Keule des 9 kaum länger als der Petiolus, Abdomen mit Petiolus, 3.5 Millimeter lang; Bohrer, 4.5 Millimeter lang; Klappe einfarbig schwarzbraun bis schwarz.

Länge, & 6 Millimeter; 9 6.5.

Luzon, Laguna, Los Baños (Baker).

Genus FOENATOPUS Smith

Die Art, worauf Smith die Gattung Foenatopus gegründet hat, nämlich F. ruficeps Smith, ist identisch mit F. indicus Westw. und wurde in den Philippinen beobachtet. Als zweite philippinische Art kommt folgende:

Foenatopus atripes sp. nov.

9: Schwarz; Stirn rot von den 3 vorderen Zähnen ab, bis zu den Antennen, Oberlippe, Grund der Mandibeln, Wange, Schläfe und Ventralseite des Kopfes bräunlichgelb, Antennen schwarzbraun, 1. und 2. Glied rot, Palpen blass, Beine einfarbig schwarz. Kopf glatt, glänzend. Stirn mit bogigen Querrunzeln. Scheitel bis zum Hinterrande des Kopfes fein quergerunzelt, zwischen den hinteren Ocellen grob quergerunzelt. Auge um etwas mehr als sein Drittel vom Hinterrande des Kopfes entfernt. Die 3 vorderen Zähne der Krone gross. Maxillarpalpus 5 gliedrig, mit 3 Gliedern hinter der Biegung, diese sehr lang, allmählich verkürzt, das 3. fast so lang wie das 4. und 5. zusammen. Antennen 38 gliedrig, 3. Glied so lang wie der Scapus, 4. fast doppelt so lang wie das 3., kaum kürzer als das 5., die langen, distalen Haare nur an der Ventralseite vorhanden.

Prothorax lang, halsartiger Teil zwei- bis dreimal so lang wie dick, mehr als doppelt so lang wie der hintere, breitere glatte Teil, fein quergestreift. Mesonotum nicht halb so lang wie der Prothorax, vordere Hälfte glatt oder sehr fein lederartig, hintere Hälfte grob schräg gerunzelt, die 3 Längsfurchen nur in der hinteren Hälfte spurenweise angedeutet. Scutellum grob und zerstreut punktiert, Mitte des medialen Lappens glatt, unpunktiert. Mediansegment und Metapleure mit sehr grossen, sich fast berührenden Punkten, ebenso auch die Mesopleure unten.

Flügel glashell, nackt, mit schwarzen Adern, Pterostigma linealisch, distal zugespitzt, zweimal so lang wie die Basalis, Radialis aus dem 2. Drittel des Pterostigma entspringend, winklig, distaler Teil etwas länger als der proximale, Basalis schräg, mehr als doppelt so lang wie der Nervulus, dieser die schräge Richtung der Basalis fortsetzend; Hinterflügel ohne Ader, mit 3 Frenalhäkchen. Vordere Tibia proximal von der Mitte am dicksten, Beine kahl, hintere Coxa quergestreift, so lang wie das Femur, hinteres Femur mit 2 grossen Zähnen in der distalen Hälfte, zwischen beiden befinden sich sehr kleine Zähnchen, zwischen dem proximalen Zahn und dem Grunde des Femur liegen 3 mässig grosse Zähne, Stiel der hinteren Tibia kaum länger als die Keule, Tarsus 3 gliedrig, 4. Glied aller Tarsen von oben kaum sichtbar,

ventral mit 2 langen, nach vorn gerichteten und dicht behaarten Lappen. Petiolus des Abdomen 5 Millimeter lang, kahl und quergestreift, Keule 6 Millimeter lang, dorsal gewölbt, ventral gerade, am Vorderende quergestreift, Bohrer 19 Millimeter lang. Klappen schwarz, mit einem grossen, gelblichweissen Ring vor dem Distalende.

Länge, 16.5 Millimeter.

PALAWAN, Puerto Princesa (Baker).

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ERRATA

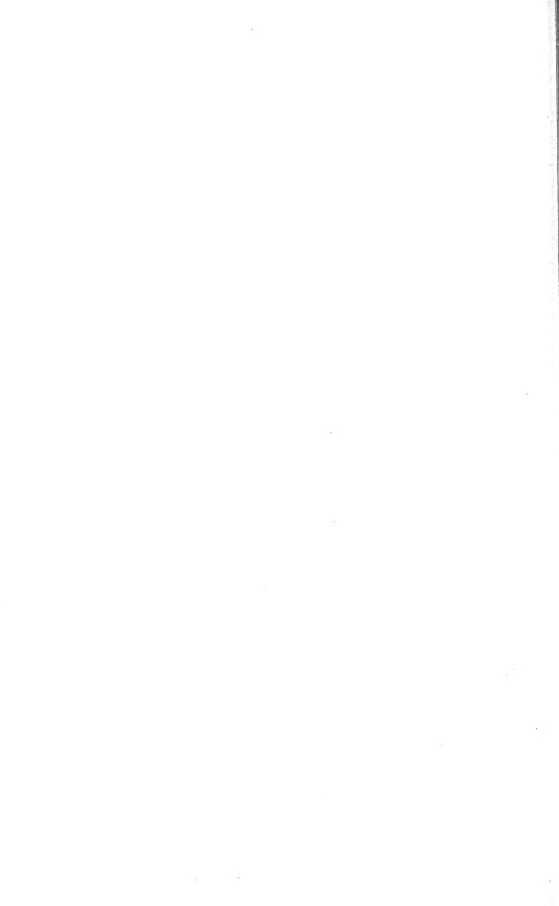
Page 280, line 17, for Eucoilia read Eucoila.

Page 292, line 1, for Pausinæ read Paussinæ.

Page 293, line 12 from the bottom, for benquetia read benguetia.

Page 319, last line, for ♀ read ♂.

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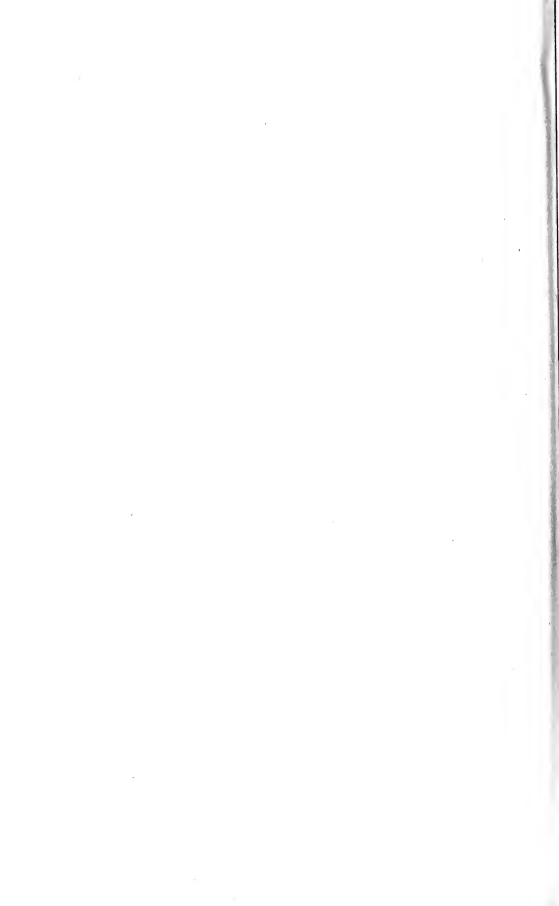
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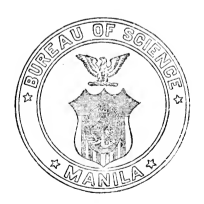
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COCCIDÆ OF THE PHILIPPINE ISLANDS 1

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SIX PLATES

This paper is intended to bring together all obtainable information concerning the known species and available specimens of Philippine Coccidæ. For the advantage of the general entomologist and the specialist in Coccidæ it was believed advisable to undertake a synoptic treatment of this family of Hemiptera. From the collections of Prof. C. F. Baker, which were sent to Prof. T. D. A. Cockerell, many species have been determined. It is evident that the available specimens represent only a few of the great number of Coccidæ to be found in the Philippine Islands. With few exceptions those studied have come from Luzon Island.

I take this opportunity to express my sincere thanks to those who have aided me—especially to Professor Cockerell, under whose direction the entire study has been made, and to Professor Baker for specimens and for a list of food plants and bibliographies of Philippine Coccidæ.

COCCIDÆ

Synoptic table of the subfamilies.2

- a. Adult female with legs (in known Philippine species).

¹ This paper was written as the author's major thesis, presented at the Colorado Agricultural College for the degree of master of arts.

² The Tachardiinæ, or lac insects, will probably be found to occur in the Philippines. *Tachardia aurantiaca* Ckll. occurs in Java on *Citrus*, *Flacourtia*, and *Albizzia*.—Cockerell.

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- b^2 . Anal ring with hairs.

MONOPHLEBINÆ

Synoptic table of the genera.

- a². Adult female without a posterior ovisac; male with lateral fleshy caudal processes.
 - b1. Female antennæ 9-jointed; male with ten caudal appendages.. Drosicha.
 - b2. Female antennæ 6- or 7-jointed; male unknown........... Monophlebulus.
 - b3. Female antennæ 11-jointed; male with six to eight caudal appendagesLlaveia.

Genus ICERYA Signoret

Type, Dorthesia seychellarum Westwood.

Female soft with long, usually ribbed ovisac, varying in color; antennæ 11-jointed; skin with long scattered hairs and rounded spinnerets. Male without lateral fleshy caudal processes.

Synoptic table of the species.

- a. Antennæ of female with ten joints (Plate I, fig. 1); filaments numerous, ovisac not entirely covering the insect (Plate I, fig. 3)....... jacobsoni.
- a^2 . Antennæ of female with eleven joints (Plate I, figs. 4, 5); secretion densely covering the body.

 - b². Part of the secretion a bright yellow, body with many long filaments seychellarum.

Icerya jacobsoni Green.

Icerya jacobsoni GREEN, Tijidsch. voor Ent. (1912), 55, 316.

Adult female flat, oval, reddish orange, the color obscured by the white mealy secretion excepting in two lateral stripes where the color is exposed; margin with a series of 20 radiating, long, curved, white, waxy processes (Plate I, fig. 3); denuded insect 5 to 7 millimeters long. Antennæ 10-jointed, the four basal joints cylindrical, the next five subglobular, the terminal elongate-oval (Plate I, fig. 1). Legs well developed, moderately stout, tibia slightly shorter than femur and trochanter together, tarsus less than half as long as tibia, claw pointed, digitules

hairlike. Derm with numerous hairs and ceriferous glands (Plate I, fig. 2), varying in size and form on various parts of the body. Larvæ with more of the mealy secretion; antennæ 6-jointed. (From the original description.)

Luzon, Laguna, Los Baños (C. F. Baker), on Leucosyke capitellata.

Icerya candida Cockerell.

Iccrua candida Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 128.

Adult female with ovisac not grooved, pure white, dense, a few glassy filaments, about 7 millimeters long. Antennæ dark red-brown, 11-jointed, joint four the shortest, eleven longest and slender, two and three subequal and longer than any between three and eleven (Plate I, fig. 4). Legs ordinary, dark reddish, anterior femora stout. Young with caudal bristles longer than the body; antennal club stout with very long bristles. (From the original description.)

LUZON, Manila (C. H. T. Townsend), on a cultivated tree.

Icerya seychellarum (Westwood).

Icerya seychellarum (WESTWOOD) FERNALD, Cat. Coccidae of the World (1903), 27; COCKERELL, Proc. Davenport Acad. Sci. (1905), 10, 128; COCKERELL and ROBINSON, Bull. Am. Mus. Nat. Hist. (1915), 34, 428.

Adult female about 5 millimeters long, with ovisac smooth, entirely yellow or with edges spotted and anterior portion colored with yellow, filaments numerous. Antennæ dark brown, 11-jointed, joints four to nine very similar and beadlike, eleven the longest, of the others two and three the longest, all of the joints with numerous hairs (Plate I, fig. 5). Legs heavy, dark brown. Entire body with dense hairs.

Luzon, Tayabas, Lucban (Townsend), on Rosa; Laguna, Los Baños (Baker), on Citrus decumana, Diospyros kaki, and Ficus minahassae; Manila (Baker), on Psidium guajava.

Genus DROSICHA Walker

Type, Drosicha contrahens Walker.

Female soft, somewhat elongated, more or less hairy with cottony or powdery secretion; antennæ 9-jointed; no posterior ovisac. Male with ten abdominal processes.

Synoptic table of the species.

a	On!	y the	male	described		palavanica.
a	2. On	v the	femal	le describe	ed	lichenoides.

Drosicha palavanica Cockerell.

Drosicha palavanica Cockerell, Journ. Econ. Ent. (1916), 9, 235.

Length of male about 3.5 millimeters, exclusive of abdominal processes; wings nearly 5 millimeters long, black, with the usual venation and two hyaline lines; costal field dark sepia; head and thorax dark red, front and mesothorax black; antennæ black, with long black hairs, third joint with three nodes; legs black; abdomen almost as broad as long, red, strongly suffused with blackish dorsally, with ten red fleshy processes, successively longer caudad, each with long black hairs at end; the last processes are scarcely over 1 millimeter long.

Palawan, Puerto Princesa.

Drosicha lichenoides Cockerell.

Drosicha lichenoides Cockerell, Journ. Econ. Ent. (1913), 6, 142.

Female about 12 millimeters long, 8.5 broad, 5 high, light reddish, strongly emarginate anteriorly, smooth above with segmentation distinct; legs and antennæ dark brown, antennæ about as long as anterior femur plus trochanter, 9-jointed, measured in microns: (1) 240, (2) 240, (3) 336, (4) to (8) each 320, (9) 590; femora stout, claws strongly curved; lateral margins of insect with very short dense hairs, but with occasional long slender hairs. (From the original description.)

LUZON, Laguna, Los Baños (Baker), on Ficus nota. This species also occurs on various other trees.

Genus MONOPHLEBULUS Cockerell

Type, Monophlebulus fuscus Maskell.

Characters similar to those of *Drosicha*; female antennæ 6-or 7-jointed.

Monophlebulus townsendi Cockerell.

Monophlebulus townsendi Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 127.

Female gray, flat, 9 millimeters long, 7.5 broad, about 3 high; the true color is dark reddish, the gray being due to the mealy secretion. Anal orifice small and round, hairless. Legs and antennæ black; legs very stout; antennæ about as long as femur and trochanter of middle leg, of six joints, three to six about equal, two short and stouter, one broader than long, the joints with coarse pale yellowish bristles. Middle of abdominal region concave beneath, sides densely covered with white cottony tomentum; cephalic margin emarginate, with long, coarse black

bristles. Mouth parts visible in the form of a dark projecting cone. (From the original description.)

LUZON, Batangas (Townsend).

Genus LLAVEIA Signoret

Type, Coccus axin Llave.

Characters similar to those of *Drosicha*; female antennæ 11-jointed; male with fleshy processes arranged along the sides of the abdomen.

Synoptic table of the species.

- a2. Areas of wing not red.
 - b1. Abdomen of male with six processes; a large species...... benguetensis.
 - b. Abdomen with eight processes......luzonica.

Llaveia sanguinea Cockerell.

Llaveia sanguinea Cockerell, Can. Ent. (1915), 47, 344.

Male about 5 millimeters long, length of wings, about 7; antennæ rather thick, middle joints with three whorls of long reddish hairs; legs red, hairy; eyes dark red, very prominent on stout stalks; anterior part of thorax dull black, forming a lobe extending over the head, posterior to this the thorax is shining black with a broad, transverse reddish ochreous band, abdomen broad, red, with six long fleshy processes; penis long with a large raspberry-pink knob; wings ample, extreme base and costal region bright red. (From the original description.)

PALAWAN, Puerto Princesa (Baker).

Llaveia benguetensis Cockerell.

Llaveia benguetensis Cockerell, Journ. Econ. Ent. (1916), 9, 235.

"Male.—Length 4.5 millimeters, exclusive of abdominal processes; wings about 7 millimeters long, black, with usual venation and two hyaline lines; costal field dark reddish brown; head and thorax black, the mesothorax shining, region just below wings dark red and dull; mesosternum enlarged, convex, polished black; eyes very prominent, constricted at base, placed at lower anterior corners of head; antennæ black with very long black hairs; third joint with three nodes; legs black; abdomen broad, dark red, with the dorsal region strongly suffused with black, apex deeply emarginate; six long fleshy abdominal processes, the first pair shorter than the others, which are subequal, and a little longer than the diameter of the abdomen."

Luzon, Benguet, Baguio (Baker 5341).

Llaveia luzonica Cockerell.

Llaveia luzonica Cockerell, Bull. Am. Mus. Nat. Hist. (1914), 33, 334.

Male about 6 millimeters long, wings about 6.5 long; antennæ reddish black, in the middle of the antennæ are three nodules to a joint, each bearing a whorl of long black bristles; head mostly yellowish flesh-color, dark above bases of antennæ, occipital margin dusky; thorax pale carneous, dorsal region shining black, scutellum pale yellowish carneous, mesothorax black; abdomen broad, pink, with eight hairy plumbeous tails not equal in length to the diameter of the abdomen; legs dark castaneous; wings ample, black, with two light lines; lobes or lappets at the sides of the thorax anteriorly, extending from the occipital region to a short distance before the wings. (From the original description.)

LUZON, Laguna, Mount Maquiling and Los Baños (Baker).

DACTYLOPIINÆ

Genus PSEUDOCOCCUS Westwood

Type, Dactylopius longispinus Targioni Tozzetti.

Female with a mealy secretion; skin with spines and glands; legs and antennæ well developed in the adult.

Synoptic table of the species.

- - b. Body crimson when boiled in KOH; pigment present especially in embryonic young tayabanus.
 - b^2 . Body purple after being boiled in KOH......lilacinus. b^3 . Body green when boiled in KOH......filamentosus.

Pseudococcus virgatus (Cockerell).

Pseudococcus virgatus (Cockerell) Fernald, Cat. Coccidae of the World (1903), 111; Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 130; Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 428.

Female covered by a cottony secretion with many glassy filaments; this occurs in matted areas, making it difficult to determine the amount on one individual. Female distinctly segmented, 4 to 5 millimeters long, broadly elongated. Legs twice as long as antennæ, hind tibia three times as long as tarsus, claw slender, simple (Plate I, fig. 7). Antennæ 8-jointed, joints two, three, and eight the longest, the other four subequal (Plate I, fig. 6). Anal ring with six long, slender hairs; two

rounded caudal areas laterad of anal ring each with two stout spines and one long spine.

Luzon, Laguna, Los Baños (Baker), on Anona squamosa, Arachis hypogaea, Caesalpinia pulcherrima, Codiaeum variegatum, Coffea arabica, Graptophyllum, Solanum, Spondias, and Xanthosoma sagittifolium.

Pseudococcus virgatus (Cockerell) variety.

Pseudococcus virgatus (Cockerell) variety Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 130.

Secretion of female full of glassy filaments. Antennæ 8-jointed, measured in microns: (1) 50, (2) 63-65, (3) 70-72, (4) 37-42, (5) 40-45, (6) 45-47, (7) 45-47, (8) 100. This insect differs from typical *P. virgatus* in the characters of the antennæ, and while the antennæ resemble those of *P. kraunhiæ* Kuwana, the secretion is different. (From the original description.)

Luzon, Tayabas, Lucban (Townsend), on Codiaeum variegatum.

Pseudococcus tayabanus Cockerell.

Pseudococcus tayabanus Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 129.

Female covered with mealy secretion, distinctly segmented, when dry looking like minute specimens of commercial cochineal; oval when mounted; after boiling, the body shows much dull crimson pigment. Eyes well developed. Anal ring with six hairs placed in a wide square incision. Lateral margins of segments projecting, the points bearing spines; skin covered with round glands. Labium long. and narrow. Legs stout, length in microns: Tibia, 125; tarsus, 75; claw simple and stout. Antennæ 8-jointed, measured in microns: (1) 50, (2) 50–62, (3) 50–52, (4) 25–27, (5) 33–40, (6) 40–45, (7) 37–40, (8) 87. Larva with longitudinal rows of bristles; six stout hairs on anal ring; claw long and simple; antennæ 6-jointed. (From the original description.)

Luzon, Tayabas, Lucban (Townsend), on Theobroma cacao.

Pseudococcus lilacinus Cockerell.

Pseudococcus lilacinus Cockerell. Proc. Davenport Acad. Sci. (1905), 10, 128.

Female densely covered with white meal, globose. When mounted, subglobular; after boiling, the body appears lilac. Legs fairly stout, length in microns: Hind leg, femur and trochanter, 245; tibia, 150; tarsus, 70; claw stout and simple. Antennæ

8-jointed, length in microns: (1) 25–55, (2) 32–52, (3) 37–50, (4) 20–45, (5) 25–42, (6) 27–30, (7) 30, (8) 80. "In one instance, joint three measured 73, evidently being combined with four." (From the original description.)

LUZON, Tayabas, Lucban (Townsend), on Citrus nobilis.

Pseudococcus filamentosus (Cockerell).

Pseudococcus filamentosus (Cockerell) Fernald, Cat. Coccidae of the World (1903), 101; Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 106.

Female subglobose, covered with dense white secretion. Mounted female 3.5 to 4 millimeters long, broad oval, green when boiled in KOH. Anal ring with six hairs. Skin with numerous, small, round glands. Legs stout, claw simple (Plate I, fig. 9). Antennæ 7-jointed, joint seven the longest, the others subequal, but five and six the shortest (Plate I, fig. 8).

MINDANAO, Tanghulan (Baker), on Coffea arabica.

LECANIINÆ

Synoptie table of the genera.

a¹. Adult female triangular; cottony ovisac slightly developed, forming a fringe around the caudal margin (Plate II, fig. 1).... Protopulvinaria.
 a². Female oval or suboval in Philippine species.

b1. Female with a posterior ovisac; body more or less chitinous.

Pulvinaria.

b2. Female without ovisac.

c1. Covering of female consisting of wax, often thick...... Ceroplastes.

 c^2 . Female naked or covered by a film of secretion.

d. Female with marginal fan-shaped scales (Plate II, fig. 13).

Paralecanium.

 d^2 . Not so.

- e^1 . Ventral surface in abdominal region with groups of pores arranged in a semicircle (Plate II, fig. 14).... Platylecanium. e^2 . Not so.
 - f. Skin with polygonal areas containing pits; hard when mature; high convex or hemispherical (Plate II, figs. 18 and 19).

Genus PROTOPULVINARIA Cockerell

Type, Protopulvinaria convexa Hempel.

"Differs from *Lecanium* (*Coccus*) in the presence of a narrow fringe of cottony (cottonlike) secretion surrounding the female after oviposition. This fringe is not of the same nature as the ovisac of *Pulvinaria*, as it does not actually cover the eggs, which are all concealed beneath the body of the insect." (Green.)

Protopulvinaria longivalvata bakeri Cockerell.

Protopulvinaria longivalvata bakeri Cockerell, Bull. Am. Mus. Nat. Hist. (1914), 33, 332.

Female scale 2.25 millimeters long, 1.75 millimeters broad, light ferruginous (Plate II, fig. 1); marginal spines few, rather stout, bent, small, and short; stigmatic spines in threes, one long, the others very short; anal plates greatly elongated, near the center of the body; legs ordinary; antennæ 8-jointed. The following measurements are in microns: Anterior leg, femur and trochanter, 130; tibia, 80; tarsus without claw, 45; antennæ (1) 28, (2) 48, (3) 33, (4) 28, (5) 23, (6) 18, (7) 23, (8) 48 (Plate II, fig. 3). Almost without cottony secretion. Male scale (Plate II, fig. 2). Typical *P. longivalvata* Green comes from Ceylon. (From the original description.)

Luzon, Laguna, Los Baños (Baker), on Voacanga globosa.

Genus PULVINARIA Targioni Tozzetti

Type, Coccus vitis Linnæus.

Female insect flat, oval or suboval, secreting an elongated ovisac which does not cover the insect, ovisac adherent to the plant; body becomes hard, without dorsal patches of secretion. Male scale elongate, waxy.

Synoptic table of the species.

- - b1. Female antennæ of eight joints (Plate II, figs. 4 to 6).
 - c1. Marginal spines long and stout, more or less branched.... polygonata.
 - c^2 . Marginal spines numerous, blunt...... thespesiæ.

 - b². Antennæ of less than eight joints psidii var. philippina.

Pulvinaria tyleri Cockerell.

Pulvinaria tyleri Cockerell, Proc. Davenport Acad. Sci. (1905, 10, 132.

Female smallish, light brown, with a loose, shapeless, fluffy white ovisac; mounted female about 1,865 microns long; stigmatic spines in threes, the long one stout and about 60 microns long, the short ones about 15; marginal spines stout, not close together, simple or slightly bifid at the ends; legs ordinary, measurements of anterior leg in microns: Femur and trochanter, 220; tibia, 168; tarsus without claw, 92. Antennæ 8-jointed, measurements in microns: (1) 40, (2) 62, (3) 70, (4) 40, (5) 40, (6) 27, (7) 22, (8) 50. (From the original description.)

LUZON, Batangas (Townsend), on Antigonon leptopus.

Pulvinaria polygonata Cockerell.

Pulvinaria polygonata Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 131.

Female light brown, ovisac white, broad and fluffy, irregular in form; mounted female about 3 millimeters long and 2 millimeters broad; skin with irregular polygonal structures like some species of *Saissetia*; mouth parts small; marginal spines long, stout, more or less branched at the ends but not greatly broadened, stigmatal spines ordinary; anal plates together forming almost a square. Anterior leg measured in microns: Femur and trochanter, 215; tibia, 150; tarsus without claw, 75; claws hooked, their digitules fully twice their length. Antennæ measured in microns: (1) 50, (2) 52, (3) 75, (4) 57, (5) 50, (6) 30, (7) 30, (8) 50. (From the original description.)

LUZON, Manila (Townsend), on a cultivated tree.

Pulvinaria thespesiæ Green.

Palvinaria thespesiæ Green, Coccidæ of Ceylon (1909), pt. 4, 259; Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 427.

Female brownish yellow, when alive pale green, ovisac white, broad, fluffy, but not abundant; mounted female 3.5 to 4 millimeters long; mouth parts ordinary; anal plates heavy, elongated, triangular, six anal hairs reaching to posterior tips of plates; legs slightly longer than antennæ, claw denticulate. Antennæ 8-jointed, third joint the longest, second, third, fifth, and eighth subequal (Plate II, fig. 6); numerous truncate marginal spines with three smaller and one larger alternating; stigmatic area with six stout pointed spines (Plate II, fig. 7).

LUZON, Laguna, Los Baños (Baker), on Codiaeum variegatum. Pulvinaria psidii Maskell.

Pulvinaria psidii Maskell, Fernald, Cat. Coccidae of the World (1903), 137; Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 35, 427.

Female yellow, ovisac white, fluffy, irregular in form, often matted; mounted female about 2.5 to 3 millimeters long; anal plates triangular, anal ring with hairs reaching to posterior tips of anal plates; mouth parts ordinary; legs about twice as long as antennæ, femur usually broad; antennæ 8-jointed, three longest, two, three, five, and eight almost subequal (Plate II, fig. 4); a few pointed marginal spines; stigmatic area with spines in threes, median stout and three times as long as the other two (Plate II, fig. 5).

Luzon, Laguna, Los Baños (Baker), on Antidesma bunius, Eugenia jambos, Ficus, and Psidium guajava.

Pulvinaria psidii philippina Cockerell.

Pulvinaria psidii philippina Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 132.

Female scales and ovisacs matted together. Marginal hairs broad and flattened at ends, the margins of the flattened parts slightly fimbriated; tibia very long; antennæ 6-jointed, third joint twice as long as either two or three, joints two and five each with a very long bristle. "The long tibia, long third antennal joint, marginal hairs, long bristles on joints two and five of the antennæ, etc., all show this insect to be close to *P. ficus* Hempel and *P. psidii* Mask. The 6-jointed antennæ are distinctive, but may not be constant." (From the original description.)

LUZON, Tayabas, Lucena (Townsend), on Ficus.

Genus CEROPLASTES Grav

Type, Ceroplastes janeirensis Gray.

"Covering of female consisting of wax, often thick; no marginal fringe or radiating processes; a more or less developed caudal horn, visible on removing the wax." Secretion of male waxy. (From Cockerell.)

Ceroplastes gigas Cockerell.

Ceroplastes gigas Cockerell, Bull. Am. Mus. Nat. Hist. (1914), 33, 331.

Scale on branch of tree; wax white and smooth. Female scale 17.5 millimeters long, 14.5 millimeters broad, about 12 millimeters high; wax not divided into plates; a deep median dorsal pit; at sides are two angular projections clasping the branch; wax about 5 millimeters thick. Adult female oval, about 7 millimeters long, chestnut red; antennæ and legs light ferruginous. Antennæ long and slender. Cephalic margin of female broadly rounded (Plate II, fig. 9), caudal margin trilobed (Plate II, fig. 8). (From the original description.)

LUZON, Laguna, Mount Maquiling (Baker), on an unknown shrub.

Genus PARALECANIUM Cockerell

Type, Lecanium frenchii Maskell.

Female flat or slightly convex, legs and antennæ slender, margin of body with fan-shaped scales.

Synoptic table of the species.

- a¹. Adult female red-brown; antennæ 7-jointed; legs well developed (Plate II, fig. 10)
 a². Adult female pale yellowish; antennæ 3-jointed; no legs (Plate II, fig.
 - 11) cocophyllæ.

Paralecanium luzonicum Cockerell.

Paralecanium luzonicum Cockerell, Bull. Am. Mus. Nat. Hist. (1914), 33, 333; Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 428.

Female scale broad-oval, 4.5 millimeters long, red-brown; dorsal surface in folds and reticulations; ends of anal plates very sharp; stigmatic spines in threes, very stout, blunt, margin of stigmatic notch thickened; legs with tarsus longer than tibia. Anterior leg: Femur and trochanter, 130 microns; tibia, 68; tarsus, 75. Middle leg: Tibia, 73; tarsus, 105; claw digitules stout; antennæ 7-jointed, but with joints four to six more or less fused, measured in microns: (1) 23–25, (2) 23, (3) 63–70, (4) 30, (5) 25, (6) 30, (7) 33–38 (Plate II, fig. 10). Marginal plates transversely broad-oval, overlapping, margins entire. (From the original description.)

Luzon, Laguna, Los Baños (Baker), on Plectronia viridis; Mount Maquiling (Baker), on Tetrastigma.

Paralecanium cocophyllæ Banks.

Paralecanium cocophyllæ BANKS, Phil. Journ. Sci. (1906), 1, 235.

Adult female broad oval, 4 to 5 millimeters long, 3.5 to 4 millimeters broad; pale transparent yellow; dorsal surface minutely punctate and covered with a thin waxy substance in addition to waxy laminæ; regularly arranged suboval pores over entire dorsum. Stigmatic areas with three long, stout, blunt, curved spines not reaching the outer margin, margin with slightly overlapping scales (Plate II, fig. 13). Antennæ indistinctly 3-jointed (Plate II, figs. 11 and 12). Anal plates triangular, pointed. Minute spinnerets in four ill-defined groups on each side. Male scale 2.27 millimeters long, 1.20 millimeters broad; elongate oval; more convex than female. (From the original description.)

LUZON, Manila (C. S. Banks), on Cocos nucifera; Laguna, Mount Maquiling (Baker), on Dillenia philippinensis.

Genus PLATYLECANIUM Cockerell and Robinson

Type, Neolecanium cribrigerum C. and R.

Female flat, broad oval, without waxy covering; antennæ small or rudimentary; legs absent; ventral surface of abdominal region with groups of pores arranged in a semicircle in the center of which is the anal aperture; marginal bristles small and simple.

Platylecanium cribrigerum (Cockerell and Robinson).

Neolecanium cribrigerum Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 110.

Platylecanium cribrigerum Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 427.

Female flat, broad oval, about 4.25 millimeters long, 3.55 millimeters broad, no waxy or glassy covering, rich red-brown. Derm translucent brownish after boiling; posterior region with large, scattered, glandular processes, each shaped like an ink bottle and emitting a very short bristle (Plate II, fig. 17); in the abdominal region are six large patches, which are more strongly chitinized than the surrounding tissue and perforated with a number of small round gland orifices (Plate II, fig. 14), these patches are three on each side arranged in a semicircle in the middle of which are the anal plates (Plate II, fig. 15). Mouth very small. Antennæ rudimentary, without joints (Plate II, fig. 16). No legs. Margin with a few, very minute, simple bristles. Anal plates triangular, rounded at the ends, anal ring appearing moniliform.

Luzon, Laguna, Los Baños (Baker), on Piper loheri.

Genus SAISSETIA Deplanches

Type, Lecanium hemisphæricum Targioni Tozzetti.

Adult female high convex or hemispherical, hard when mature; skin with cell-like markings; legs and antennæ developed.

Synoptic table of the species.

- a^i . Female usually black; distinctly carinate; the ridges H-shaped...... oleæ. a^z . Not so; adults without carinæ.
 - b. Female approaching black; irregular polygonal derm areas (Plate II, fig. 19) nigra.
 - b². Female brown; smaller; very convex; oval gland orifices (Plate II, fig. 18) hemisphærica.

Saissetia oleæ (Bernard).

Saissetia olex (BERNARD) FERNALD, Cat. Coccidae of the World (1903), 205; Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 130.

Adult female short ovate, high convex, carinæ forming a letter H, brownish black, shiny, rugose, 2.5 to 4 millimeters long, 1.5 to 3 millimeters wide, 1.5 to 2.5 millimeters high. Derm cells elongate, each inclosed in an irregular polygonal tessellation; antennæ of eight joints, three longest, six and seven shortest; legs little longer than antennæ; numerous small tubular spinnerets; three stigmatic spines, central one longest; marginal spines simple or flattened at apex.

Male scale elongate, glassy, divided into nine plates. The male is rarely seen.

Luzon, Tayabas, Lucban (Townsend), on Gardenia or Jasminum.

Saissetia nigra (Nietner).

Saissctia nigra (NIETNER) FERNALD, Cat. Coccidae of the World (1903), 204; Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 130; Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 427.

Female long oval to broad ovate, low convex, shining black, 3 to 4 millimeters long; marginal hairs small, simple, and those within the margin more or less divided; polygonal derm cells (Plate II, fig. 19); antennæ of seven joints, four the longest; legs slender, claws with long digitules.

"Male puparium transparent glassy; divided into nine plates, of which two are central and seven marginal." (Green.) Male with dark markings on thorax above.

Luzon, Manila (Townsend), on Manihot utilissima; Laguna, Los Baños (Baker), on Eriodendron anfractuosum and Withania origanifolia.

Saissetia hemisphærica (Targioni Tozzetti).

Saissetia hemisphærica (TARGIONI TOZZETTI) FERNALD, Cat. Coccidae of the World (1903), 202.

Saissetia hemispherica (TARGIONI TOZZETTI) COCKERELL, Proc. Davenport Acad. Sci. (1905), 10, 130; COCKERELL and ROBINSON, Bull. Am. Mus. Nat. Hist. (1915), 34, 427.

Female insect hemispherical, ovate, highly convex, smooth and shining, light to red-brown, carinæ forming a letter H not retained in the adult, 2.25 to 4.25 millimeters long, 1 to 2.75 millimeters wide, 1.5 to 2 millimeters high. Dermis with numerous ovate, clear derm cells (Plate II, fig. 18); antennæ of eight joints, two, three, four, five, eight longest, six and seven equal in length; legs stout and longer than antennæ, claws with digitules; the marginal hairs flattened at apices and variously serrated, some simple; stigmatic spines all strong and blunt, central one longest; numerous tubular spinnerets.

Male scale narrow and elongated, carinate, divided into nine plates, 1.25 millimeters long. Male reddish, without dark markings on thorax above.

LUZON, Tayabas, Lucban (Townsend), on Cycas circinalis and other cultivated plants; Laguna, Los Baños (Baker), on Anona muricata and Calanthe.

Genus COCCUS Linnæus

Type, Coccus hesperidum Linnæus.

Adult female never high convex or hemispherical, more or less soft; oval; light in color; legs and antennæ well developed.

Synoptic table of the species.

- a'. Female antennæ 6- or 7-jointed (Plate I, fig. 11).
 - b1. Female scale red-brown, quite flat, broad oval...... diversipes.
 - b° . Female scale pale green; moderately convex, oval, often asymmetrical.
- a. Female antennæ 8-jointed (Plate I, fig. 10)...... elongatus. Coccus elongatus (Signoret).
 - Coccus (?) elongatus (SIGNORET) FERNALD, Cat. Coccidae of the World (1903), 168.
 - Coccus longulus (Douglas) Fernald, Cat. Coccidae of the World (1903), 171; Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 130.
 - Coccus elongatus Cockerell and Robinson, Bull. Am. Mus Nat. Hist. (1915), 34, 428.

Female pale yellow, slightly convex, very elongated, transversely arched, slightly ridged when dry, 4 to 5 millimeters long, 2 to 2.5 millimeters broad; surface marked by oval derm cells like *S. hemisphærica*; anal plates broadly triangular; legs ordinary, slightly longer than antennæ; antennæ 8-jointed, three the longest, two, four, five, and eight subequal (Plate I, fig. 10); marginal hairs slender and pointed.

According to Sanders, *C. clongatus* and *C. longulus* cannot be separated. A slight variation may be found in the antennæ; otherwise the species seem to be the same.

Luzon, Tayabas, Luchan (Townsend), on Codiaeum variegatum; Laguna, Los Baños (Baker), on Anona squamosa.

Coccus diversipes Cockerell.

Coccus diversipes Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 130.

Female scale flat, broad-oval, anterior end narrowest, about 2.5 millimeters long, 2 millimeters broad; light reddish brown; surface marked with many large polygonal areas within which are one or more small areas of the same general form; regions between these with numerous gland spots which appear black; anal plates long and narrow; anterior legs ordinary, middle and hind legs very slender and elongated with large coxæ; antennæ 6-jointed, measured in microns: (1) 30, (2) 37, (3) 97, (4) 27–30, (5) 25–27, (6) 55 (Plate II, fig. 21); marginal

hairs strongly fimbriate or branched. Apparently joints three and four are more or less united in some specimens, since 7-jointed specimens have been found in the type material. (From the original description.)

LUZON, Tayabas, Lucban (Townsend), on Asplenium nidus. Coccus viridis (Green).

Coccus viridis (GREEN) FERNALD, Cat. Coccidae of the World (1903), 174; COCKERELL and ROBINSON, Bull. Am. Mus. Nat. Hist. (1915), 34, 428.

Adult female bright pale green, oval, often asymmetrical, moderately convex, skin soft, 2.5 to 3.25 millimeters long, 1.5 to 2 millimeters broad; stigmatic clefts small and inconspicuous, three stigmatic spines stout and pointed, median twice as long as the other two; margin with short curved hairs divided at the ends; antennæ 7-jointed (Plate I, fig. 12); legs moderately stout, claw stout and curved; plates of anal opening triangular, concave, anal ring with eight hairs. Female ovoviviparous. "Male unknown in any state." (Green.)

Luzon, Laguna, Los Baños (Baker), on Antidesma bunius, Citrus decumana, Citrus nobilis, Gardenia florida, and Strychnos nuxvomica.

DIASPINÆ

Synoptic table of the genera.

b1. Median lobes of caudal margin divergent and serrate on the inner

edges (Plate III, figs. 3, 5, and 18).

- c¹. Adult female inclosed in the enlarged second secretion; one exuvia at narrow end, little of true scale present (Plate III, fig. 4). Fiorinia.
- c^2 . Not so, more than one exuvia at narrow end (Plate III, figs. 9, 12, and 14).
- d^{r} . Exuviæ marginal, outline of scale subcircular, pyriform, or elongated (Plate III, figs. 12 and 14)................. Phenacaspis.* b^{r} . Not so.
 - e¹. Female with slender, elongated, chitinous processes extending inward from bases of lobes (Plate IV, figs. 1 and 3)........... Chrysomphalus.
 - e^2 . Chitinous processes short or absent, or if longer, clubbed. f^1 . Entire margin of adult female deeply incised, with lobes between

 g^2 . Not so.

- h^2 . Not so
 - i. Female scale circular or nearly so (Plate V, figs. 4 and 9).

 - j². Female scale with exuviæ sublateral or lateral; caudal margin with three or four pairs of lobes, caudal area often with a reticulated portion (Plate IV, fig. 9).

Pseudaonidia.*

- ë. Female scale always elongate (Plate V, fig. 12; Plate VI, fig. 8).
 - k¹. Median lobes separated, usually with spines between; female scale mytiliform (Plate V, figs. 13 and 14).

Lepidosaphes.

- k^2 . Median lobes usually close together (Plate VI, figs. 7 and 14).
 - P. Male scale white, differing from that of female; median lobes darker than others, margins dentate or crenulate (Plate VI, figs. 6, 9, and 10).... Hemichionaspis.*

The distinctions between Aspidiotus and Pseudaonidia are inadequate for an accurate determination. One acquainted with the species of each genus can recognize the differences, but the contrasting characters are not definite.

A difference based upon the caudal margins might suffice to separate *Hemichionaspis* and *Pinnaspis*; the scales of the two genera are confusing. Lindinger places *Hemichionaspis* as a synonym of *Pinnaspis*.

Genus ODONASPIS Leonardi

Type, Aspidiotus seereta Cockerell.

Female scale circular, often elongated. Adult female with a single or no lobe on the caudal margin; circumgenital glands grouped in various ways; anal orifice often far from the end.

Odonaspis schizostachyi Cockerell and Robinson.

Odonaspis schizostachyi Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1914), 33, 327.

Female scale circular, little over 1 millimeter in diameter, dull white, first skin pale yellow. Adult female round; caudal margin with a large median lobe free from indentations, second and third lobes each bilobed, third much lower than second, both without indentations; two spinelike plates laterad of

^{*} The particular characters of *Phenacaspis* and *Aulacaspis* seem to establish few differences between the two genera; the scales of the species of *Phenacaspis* are difficult to distinguish from those of *Aulacaspis*; there are few differences in the characters of the females.

median and second lobes; the base of the second lobe is prolonged cephalad into a fingerlike process continuous with a striated band terminating at the anal plate (Plate III, fig. 1). The lateral margins indented, marking five sutures along which are single rows of minute quadrate scales with serrate apical margins (Plate III, fig. 2). Circumgenital glands in two groups, each of about 150 orifices.

LUZON, Laguna, Los Baños (Baker), on Schizostachyum acutiflorum. The colonies of this scale are usually completely covered by the thick, felted, brown masses of a fungus, Septobasidium bakeri Patouillard.

Genus FIORINIA Targioni Tozzetti

Type, Diaspis fioriniæ Targioni Tozzetti.

Female scale with second exuvia covering the female; scale narrow at anterior end, widens and the sides are parallel, first skin at cephalic end. Scale of male similar to that of female, smaller.

Synoptic table of the species.

Fiorinia fioriniæ (Targioni Tozzetti).

Fiorinia fioriniæ (TARGIONI TOZZETTI) FERNALD, Cat. Coccidae of the World (1903), 246; COCKERELL and ROBINSON, Bull. Am. Mus. Nat. Hist. (1915), 34, 426.

Female scale elongated, 1 millimeter long, 0.25 millimeter wide, sides slightly curved; second skin inclosing adult, yellowish brown, exuvia at anterior end pale yellow (Plate III, fig. 4). Adult female with abdominal segments contracted during gestation (Plate III, fig. 7); median lobes of caudal margin widely divergent, regularly and finely serrate on inner margins, second and third pairs each of two lobules, margins rounded and entire (Plate III, fig. 3). Circumgenital glands in five groups, median and anterior laterals confluent, made up of 25 to 30 orifices, posterior laterals of 12 to 17 orifices.

Adult male unknown. (Newstead.)

Luzon, Laguna, Los Baños (Baker), on Celtis philippinensis.

Ficrinia phantasma Cockerell and Robinson.

Fiorinia phantasma Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 108.

Female scale elongate, about 1.25 millimeters long, pale grayish ochreous; first skin elongate-oval, extending beyond anterior end. Adult female with abdominal segments contracted during gestation; median lobes widely divergent, inner margin with four to six teeth; no distinct additional lobes, but the margin with triangular projections; two spines laterad of median lobes (Plate III, fig. 5). Circumgenital glands: Posterior laterals of 10 to 13 orifices; anterior laterals, 10; median, 5. Second stage female not unlike *F. fioriniæ* (Plate III, fig. 6).

Male scale white, sides parallel, broad, with pale yellowish first skin.

LUZON, Laguna, Mount Maquiling (Baker), on Machilus (by mistake recorded as Neolitsea).

Genus AULACASPIS Cockerell

Type, Aspidiotus rosæ Bouché.

Scale of female pyriform or subcircular, exuviæ terminal at the margin or slightly within it. Median lobes of caudal area divergent and serrulate. Male scale white, carinate.

Aulacaspis rosæ (Bouché).

Aulacaspis rosæ (BOUCHÉ) FERNALD, Cat. Coccidae of the World (1903), 236; COCKERELL, Proc. Davenport Acad. Sci. (1905), 10, 134.

Female scale subcircular, convex, 2 to 2.5 millimeters in diameter, opaque white, exuviæ lateral to subcentral, yellow to brown (Plate III, fig. 9). Adult female broadly pyriform, anterior segments pronounced; median lobes of caudal margin long, widely divergent, inner margins finely dentate, apex rounded, two short spines between the median lobes, two similar spines on the surface of each; a spinelike plate and pointed glandular process laterad of median lobes; second pair of lobes of two short and rounded lobules with margins entire, followed by a spinelike plate; third pair of lobes similar to the second (Plate III, fig. 8). Circumgenital glands: Median, 11 to 33 orifices; anterior laterals, 17 to 40; posterior laterals, 14 to 40. Three rows of dorsal, tubular spinnerets on each side.

Male scale 1 millimeter long, white, tricarinate, exuvia yellow to brown.

LUZON, Tayabas, Lucban (Townsend), on Rosa.

Genus PHENACASPIS Cooley and Cockerell

Type, Chionaspis nyssae Comstock.

"Scale of female elongated, with the exuviæ at the anterior extremity, white. Scale of male much smaller than that of female; elongated with the sides nearly parallel. Pygidium with the terminal pair of lobes more or less sunken into the body, and having their inner edges serrate or crenate, and strongly divergent leaving a notch on the median line. The color and shape of the scales of the two sexes, together with the median notch of the pygidium are the essential characters of the genus." (Cooley.)

Synoptic table of the species.

a'. Caudal margin of female with one pair of lateral lobes (Plate III,
fig. 11) inday.
According to the available literature, the median lobes are dis-
tinguishable, but second and third lobes are indicated by pro-
minences eugeniæ.
a^2 . Caudal margin with two pairs of lateral lobes (Plate III, fig. 13).
b. Female scale transparent and thin.
c'. Female scale circular; groups of lateral circumgenital glands con-
tiguous and almost confluent mischocarpi.
c^2 . Female scale elongate; groups of glands distinctly separate.
b^2 . Female scale opaque.
d. Female scale nearly 3 millimeters in diameter; thorax enlarged and

Phenacaspis inday (Banks).

Chionaspis candida (not of Green) BANKS, Phil. Journ. Sci. (1906), 1, 222, Pl. 4, figs. 1-5.

Chionaspis inday Banks, Phil. Journ. Sci. (1906), 1, 787; SANDERS,
 Bull. U. S. Dept. Agr., Bur. Ent., Tech. Ser. (1909), No. 16, pt. 3, 48.

Female scale elongate-oval, widened posteriorly, about 2.5 millimeters long, 1.20 millimeters broad, white, exuviæ pale (Plate V, fig. 12). Adult female with abdominal segments lobed; median lobes of caudal margin divergent, minutely dentate, followed by a spinelike plate and a low triangular plate; two lobules of second lobes low and rounded, followed by a spinelike plate (Plate III, fig. 11). Circumgenital glands with median group of 8 orifices, anterior laterals of 14 to 19, posterior laterals of 14 to 16. Male scale white woolly, carinæ scarcely definable; about 1 millimeter long. (From the original description.)

This is very similar to *P. dilatata* Green; it may be separable on account of the difference in shape of male and female scales; the median lobes of *P. inday* (Banks) are longer and more divergent. It is probable that this species should be considered as belonging to *Phenacaspis* rather than to *Chionaspis*.

Luzon, Manila (Banks), on Cocos nucifera; Laguna, Los Baños (Baker), on Mangifera indica.

Phenacaspis eugeniæ (Maskell).

Phenacaspis cugeniæ (MASKELL) FERNALD, Cat. Coccidae of the World (1903), 238; COCKERELL, Proc. Davenport Acad. Sci. (1905), 10, 134.

Female scale elongate-oval, about 0.75 millimeter in diameter, white. Caudal margin of adult female with divergent median lobes, edges serrate; a spinelike plate laterad of these lobes, two other lobes represented by broad prominences, each bearing a spine. Circumgenital glands with median group of 6 to 8 orifices, anterior laterals of 16 to 18, posterior laterals of 18 to 20.

LUZON, Manila (Townsend), on a palm.

This species has not been definitely recorded from the Philippine Islands. Cockerell remarks that a specimen collected by Townsend "seems to be *P. eugeniw.*"

Phenacaspis mischocarpi Cockerell and Robinson.

Phenacaspis mischocarpi Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1914), 33, 328.

Female scale circular, about 1.75 millimeters in diameter, dull white, exuviæ lateral, pale orange, projecting beyond the margin of the scale (Plate III, fig. 14). Female elongated, broadened anteriorly, conspicuously segmented; caudal margin with median lobes strongly divergent, serrulate on inner margins; second and third lobes each of two separate rounded lobules; a spinelike plate and triangular projection laterad of median and second lobes, a heavy spinelike plate laterad of third lobes, three others on the margin beyond; margin beyond the lobes irregularly dentate and with four incisions having thickened edges (Plate III, fig. 13). Circumgenital glands with median group of 8 or 9 orifices, lateral groups each of 16 or 17 orifices, the anterior and posterior groups contiguous, almost confluent.

Male scale about 1 millimeter long, tricarinate, exuvia pale yellow.

Luzon, Laguna, Los Baños (Baker), on Mischocarpus fuscescens.

Phenacaspis pellucida sp. nov.

Female scale slightly elongated, about 2 millimeters long, or 1.5 millimeters in diameter, white, transparent, and thin, showing the shriveled insect beneath; exuviæ terminal; yellow to brown, second skin broad-oval, first skin projecting beyond Adult female pale yellow, almost colorless, oval, broadest across the middle; abdominal segments apparent; caudal area with median lobes slightly darker, moderately divergent, rounded, with six to eight teeth on the inner edges, not produced to level of other lobes; second and third lobes each composed of two rounded lobules; a pointed glandular process laterad of median and second lobes; a well-developed spinelike plate laterad of each lobe; margin beyond lobes serrate with an incision and a spinelike plate (Plate III, fig. 15). Circumgenital glands with median group of 7 or 8 orifices, anterior laterals of 19 or 20, posterior laterals of 11 to 16. A few dorsal tubular spinnerets.

Male scale white, sides parallel, distinctly tricarinate, exuvia

pale yellow; about 1 millimeter long.

Luzon, Laguna, Los Baños (Baker), October, 1915, on Maca-

ranga tanarius.

All of the species listed in the above table having three pairs of lobes resemble *Phenacaspis varicosa* Green in the general characters of the caudal margin. However, *P. pellucida* seems to be distinct owing to its thin, transparent, and smaller scale. The same characters distinguish it from *P. chinensis* Ckll. The male scales and circular female scales of *P. latissima* Ckll., the oval pores of *P. strobilanthi* Green, and the very large lobes of *P. megaloba* Green, respectively, differentiate them from this species.

Phenacaspis thoracica sp. nov.

Female scale circular, 2.5 to 2.75 millimeters in diameter, flat, opaque, white; exuviæ yellow, first skin scarcely projecting beyond the margin, second skin broad-oval. Adult female brownish, elongated, thorax, protruding, with lateral prominences, abdomen regularly and conspicuously segmented (Plate III, fig. 16); on each side of the mouth a gland with oval pores; median lobes of caudal margin divergent, rounded, finely dentate on inner sides, produced to level of other lobes, very little darker; second and third pairs of lobes each composed of two rounded lobules; a pointed glandular process laterad of median and second lobes; a well-developed, spinelike plate laterad of each lobe; margin beyond dentate, resembling *P. mischocarpi* (Plate III.

fig. 17). Circumgenital glands with median groups of 9 or 10 orifices, anterior laterals of 18 to 21, posterior laterals of 17 to 26. A few dorsal tubular spinnerets in rows.

Male scale white, sides parallel, distinctly tricarinate, exuvia pale yellow; 1 millimeter long.

Luzon, Laguna, Los Baños (Baker), December, 1915, on Morinda bracteata.

The caudal area of *P. thoracica* resembles that of *P. varicosa* Green, but the scale lacks the ridges of *P. varicosa* Green. The peculiar shape of the female seems to differentiate this species from similar species, such as *P. chinensis* Ckll. and *P. latissima* Ckll.

Phenacaspis pallida sp. nov.

Female scale circular, white and opaque, slightly convex, occasionally with a few irregular raised lines, 1.75 millimeters in diameter; marginal exuviæ pale yellow, second skin broad-oval. Adult female elongate, broadened anteriorly; yellowish brown; often with base of abdomen contracted within the thorax; abdominal segments well defined; median lobes of caudal area widely divergent, serrate, little darker than the others, not produced to level of other lobes; second and third pairs of lobes each composed of two separate rounded lobules; a pointed glandular process laterad of median and second lobes; a well-developed spinelike plate laterad of each lobe; margin beyond serrate with four widely separated, short incisions and three spinelike plates (Plate III, fig. 18). Circumgenital glands with median group of 12 orifices, anterior laterals of 22 or 23, posterior laterals of 14 to 16. A few dorsal tubular spinnerets present.

Male scale white suffused with brown, sides parallel, a single median carina, about 0.75 millimeter long.

Luzon, Laguna, Los Baños (Baker), March, 1915, on Litsea. Although the caudal margin of Phenacaspis pallida resembles that of P. varicosa Green, the smaller size and inconspicuous and occasional ridges of the female scale seem to differentiate it. This species has the general characters of P. latissima Ckll., which is larger; and of P. chinensis Ckll., the scale of which has a different form and orange exuviæ.

Genus CHRYSOMPHALUS Ashmead

Type, Coccus aonidum Linnæus.

Female scale circular, exuviæ nearly central; last segment of the female with three pairs of well-developed lobes, with elongated thickenings of the body wall terminating at the bases of the lobes; circumgenital glands present.

Synoptic table of the species.

 b^2 . Not so.

- c. Caudal lobes with a single notch or tricuspid; circumgenital glands more numerous; male scale paler than female (Plate IV, fig. 5).

 rossi.

Chrysomphalus pedroniformis Cockerell and Robinson.

Crysomphalus pedroniformis Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 107, 427.

Female scale circular or oval, 1.75 millimeters in diameter, slightly convex, dull pale reddish brown; exuviæ central to sublateral, darker than rest of scale, first skin appearing as a more or less golden boss. Adult female almost circular, at period of gestation abdomen partly contracted within the body; median and second lobes of caudal margin with a notch on each side or second lobes may lack the inner notch, third lobes with a single notch on the outer edge; fringed plates between the lobes; a short spine laterad of each lobe (Plate IV, fig. 3). Circumgenital glands with anterior lateral group of 5 to 8 orifices, posterior lateral group of 3 to 5. Dorsal pores in two rows on each side.

Male scale elongate-oval, pale with darker exuvia.

Luzon, Bataan (Mackie), on Eriodendron anfractuosum; Laguna, Los Baños (Baker), on Vitis vinifera.

Malenotti³ considers this too near to *Aspidiotus orientalis* News. to be regarded as a distinct species. Lindinger has regarded *A. orientalis* as a *Chrysomphalus*.

Chrysomphalus aurantii (Maskell).

Chrysomphalus aurantii (MASKELL) FERNALD, Cat. Coccidae of the World (1903), 287; COCKERELL. Proc. Davenport Acad. Sci. (1905), 10, 134.

Female scale circular, flat, about 1.5 millimeters in diameter; yellowish brown, exuviæ central, yellow, dull or shining. Female when fully developed with thorax extending backward in a

* Redia (1916), 11, 326.

rounded lobe on each side, projecting beyond extremity of abdomen (Plate IV, fig. 2). Caudal margin with three pairs of well-developed lobes, median lobes notched on each side, second lobes similar, third lobes with a single notch on the outer edge; laterad of each lobe and between median lobes are deeply fringed plates slightly longer than the lobes (Plate IV, fig. 1). Two groups of tubular spinnerets; four irregular rows of dorsal pores.

Male scale oblong; same color and texture as female; 0.75 millimeter long.

Luzon, Manila (Townsend), on Artocarpus; Laguna, Mount Maguiling (Baker), on Astronia.

Chrysomphalus aonidum (Linnæus).

Chrysomphalus aonidum (LINNÆUS) FERNALD, Cat. Coccidae of the World (1903), 286; COCKERELL, Proc. Davenport Acad. Sci. (1905), 10, 134; COCKERELL and ROBINSON, Bull. Am. Mus. Nat. Hist. (1915), 34, 427.

Chrysomphalus propsimus BANKS, Phil. Journ. Sci. (1906), 1, 230.

Female scale circular, about 2 millimeters in diameter, slightly convex, reddish or grayish brown to black; exuviæ nearly central, yellow to dark brown. Adult female nearly circular; caudal margin with three pairs of well-developed lobes all notched on the outer edges, median lobes slightly notched on the inner edges; fringed plates between each lobe (Plate IV, fig. 4). Circumgenital glands with anterior lateral groups of 4 to 8 orifices, posterior lateral of 2 to 4. Two double irregular rows of dorsal pores. Male scale ovate, of same color and texture as female; 1 millimeter long.

Luzon, Manila (Townsend), on Artocarpus and on a palm, (Banks), on Cocos nucifera; Laguna, Mount Maquiling (Baker), on a climbing aroid; Los Baños (Baker), on Arenga saccharifera, Citrus nobilis, Cocos nucifera, and Garcinia.

Chrysomphalus rossi (Maskell).

Chrysomphalus rossi (MASKELL) FERNALD, Cat. Coccidae of the World (1903), 293; COCKERELL, Proc. Acad. Nat. Sci. Phila. (1899), 274; Proc. Davenport Acad. Sci. (1905), 10, 134.

Female scale circular or irregularly oblong, 2 to 2.5 millimeters in diameter, slightly convex, dull red-brown to black; exuviæ central, yellow, often appearing darker than rest of the scale. Caudal margin of female with three pairs of lobes, each with a notch on the outer edge or obscurely trilobed; fringed plates between each lobe, only slightly longer than lobes (Plate IV, fig. 5). Circumgenital glands with anterior laterals of 9 to 12

orifices, posterior laterals of 8 or 9. Numerous filiform tubular spinnerets.

Luzon, Tayabas, Lucban (*Townsend*), on *Arenga saccharifera* and *Cycas circinalis*; Manila, on an orchid quarantined by Mr. A. Craw at San Francisco.

This was the first coccid to be recorded from the Philippine Islands.

Genus SCHIZASPIS Cockerell and Robinson

Type, Schizaspis lobata Cockerell and Robinson.

Female scale small, almost circular, flattened; exuviæ large. Adult with margins deeply incised, lobed between the incisions; no circumgenital glands; anal orifice large, near hind end; lobes and fringed plates well developed. Immature female oval, not lobed at sides. Male scale elongate, but not parallel-sided, white with yellow terminal exuviæ, not keeled.

Schizaspis lobata Cockerell and Robinson.

Schizaspis lobata Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 423.

Female scale nearly circular, about 0.75 millimeter in diameter, flat, yellowish brown, surface beaded with prominences in concentric rows; exuviæ sublateral or central, dull golden yellow. Adult female about 0.5 millimeter in diameter, circular, with seven deep constrictions, the margin between them convex (Plate IV, fig. 7); caudal margin with median lobes stout, having three almost equal notches, second lobes prominent, round projections shorter than the median lobes; between the median lobes two fringed plates, laterad of these lobes a spine and two fringed plates, laterad of the second lobes a fringed plate and a series of spinelike plates, a short spine tips the second lobe (Plate IV, fig. 6). Anal orifice large, not far from hind end.

Male scale nearly 1 millimeter long, white with yellow exuvia. Luzon, Laguna, Los Baños (Baker), on Ficus nota.

Genus PARLATORIA Targioni Tozzetti

Type, Coccus ziziphus Lucas.

"Species of which the scale of the female is long, narrow at the base, then enlarging suddenly; the exuviæ of a rounded oval form. The margin of the anal segment is indented and presents in each notch some platelike scales. On the upper side near the margin are two rows of isolated pores. The scale of the male of the same color as that of the female and much smaller." (Comstock.)

Synoptic table of the species.

a ¹ . Female scale black ziziphus.
a^2 . Not so.
b1. Adult female elongated; caudal margin without a rudimentary fourth
lobe (Plate IV, fig. 9) proteus.
b^2 . Adult female circular or subcircular.
c1. Female scale slate-colored; fourth lobe of caudal margin dentate
with a sharp terminal cusp (Plate IV, fig. 10) greeni.
c ² . Female scale light vellow: rudimentary lobe a pointed prominence

c². Female scale light yellow; rudimentary lobe a pointed prominence of body wall bearing a spine (Plate IV, fig. 11)...... pergandii.

Parlatoria ziziphus (Lucas).

Parlatoria ziziphus (LUCAS) FERNALD, Cat. Coccidae of the World (1903), 322; SASSCER, Journ. Econ. Ent. (1913), 6, 218.

Parlatoria zizyphus Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 426.

Female scale elongate-oval, 1.75 millimeters long, 0.75 millimeter wide, black, exuviæ at anterior margin. Female insect oval; caudal margin with four pairs of lobes, first three pairs subequal and slightly tricuspid, fourth lobes narrow and pointed; fringed plates between the lobes (Plate IV, fig. 8). Margin with short tubular spinnerets. Four groups of circumgenital glands, anterior laterals of 6 or 7 orifices, posterior laterals of 8 to 10.

Male scale white, exuvia black; 1 millimeter long.

Luzon, Laguna, Los Baños (Baker), on Citrus decumana.

Recorded by Sasscer on Citrus cuttings from the Philippine Islands.

Parlatoria proteus (Curtis).

Parlatoria proteus (CURTIS) FERNALD, Cat. Coccidae of the World (1903), 320; COCKERELL, Proc. Davenport Acad. Sci. (1905), 10, 134.

Female scale elongate-oval, 1 to 1.75 millimeters long, 0.50 to 0.75 millimeter broad, convex, greenish yellow to grayish brown; exuviæ at anterior margin dark yellow, second skin yellow to brown. Adult female oval; caudal margin with three pairs of lobes similar to those of *P. ziziphus*, plates between the lobes also similar, no rudimentary fourth lobes (Plate IV, fig. 9). Circumgenital glands in four groups, anterior laterals 7, posterior laterals 4.

Male scale elongate, sides parallel, 1 millimeter long, resembles female scale in color and texture.

Luzon, Manila (Townsend), on Eugenia malaccensis.

Parlatoria greeni Banks.

Parlatoria greeni BANKS, Phil. Journ. Sci. (1906), 1, 231.

Female scale broad-oval, 1.35 to 1.65 millimeters long, pale to dark slate; exuviæ at anterior end yellow. Female broadly elliptical; three pairs of lobes on margin similar to those of *P. ziziphus*, rudimentary fourth lobes, distinct dentate projection half the length of the other lobes. Fringed plates between the lobes (Plate IV, fig. 10). Posterior lateral circumgenital glands of 5 orifices, anterior laterals of 6. Male scale 0.87 millimeter long, 0.26 millimeter wide, sides parallel, carinate, white. (From the original description.)

Luzon, Manila (Banks), on Cocos nucifera.

Parlatoria pergandii Comstock.

Parlatoria pergandii Comstock, Fernald, Cat. Coccidae of the World (1903), 319; Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 134; Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 426.

Female scale circular to elongate, 1 to 1.75 millimeters long, pale red-brown; exuviæ brown or yellow. Adult female broadly oval; caudal margin with three pairs of lobes and fringed plates similar to those of *P. ziziphus*; fourth pair broad and flat, bearing a spine (Plate IV, fig. 11). Circumgenital glands with anterior laterals of 6 orifices, posterior laterals of 5.

Male scale similar to *P. proteus*; scale brown, exuvia yellow. Luzon, Manila (*Townsend*), on an aloelike plant; Laguna, Los Baños (*Baker*), on *Celtis philippinensis*.

Genus SELENASPIDUS Cockerell

Type, Aspidiotus urticulatus Morgan.

Female scale flat, almost circular; exuviæ central or subcentral; female with a deep constriction between cephalothorax and abdomen.

Selenaspidus articulatus (Morgan).

Sclenaspidus articulatus (Morgan) Fernald, Cat. Coccidae of the World (1903), 284.

Pseudaonidia articulatus (Morgan) Sasscer, Journ. Econ. Ent. (1916),

Female scale pale brown or yellow-brown, flat, almost circular, 2 to 2.25 millimeters in diameter; exuviæ central to subcentral, yellow. Adult female with a marked division between thorax and abdomen (Plate IV, fig. 13); caudal area with median lobes rectangular, outer margins faintly notched, second pair broader,

margin sloping with a slight notch or bidentate; two bifurcate plates between lobes, palmate plates laterad of second lobes, beyond these is a conspicuous spiny process (Plate IV, fig. 12). Dorsal tubular spinnerets about 55 on each side. Circumgenital glands in two lateral groups each of 6 to 8 orifices. [From Newstead, Monograph of British Coccidæ (1905), 1, 127.]

Found on citrus cuttings, Philippine Islands.

Genus ASPIDIOTUS Bouché

Type, Chermes hederæ Vallot.

Scale of female circular or nearly so, exuviæ at or near the center, scale of male somewhat elongated with larval skin at one side of center or near one edge. Caudal margin of female varies. *Hemiberlesia* Leonard, a subgenus, includes those species in which the second and third pairs of caudal lobes are smaller or absent and the anal opening is very large. The type of *Hemiberlesia* is *Aspidiotus rapax* Comstock.

Synoptic table of the species.

a ¹ . Circumgenital glands present. b ¹ . Caudal margin of female similar to that of A. rapax (Plate V, figs. 1 and 7); scale translucent white or gray. c ¹ . Female scale circular, exuviæ dark brown to black
c3. Female scale slightly elongated, clear yellow to creamy white,
central exuviæ large and yellowlataniæ.
b ² . Caudal margin not so.
 d¹. Median lobes of caudal margin more than twice as large as others; cephalad of median lobes a conspicuous thickening about as long as the lobes (Plate V, fig. 2)
a ² . Circumgenital glands absent.
f. Female scale flat, dark ferruginous, second lobes of caudal margin similar to, but smaller than, median lobes (Plate V, fig. 6). tayabanus.
f ² . Female scale convex, gray or yellowish; only median lobes well developed (Plate V, fig. 7)

^{*} The difficulties in separating Aspidiotus destructor and A. translucens are obvious. Ettore Malenotti, in a recent paper, concludes that they are extremes of variation of a single species, which is to be called A. destructor. It appears that E. E. Green is of the same opinion.

Aspidiotus cydoniæ Comstock.

Aspidiotus cydonia Comstock, Fernald, Cat. Coccidae of the World (1903), 256.

Female scale circular, 1.5 millimeters in diameter, convex, gray; exuviæ subcentral, marked by a brown spot. Adult female circular; median lobes of caudal margin with a notch on each side, second and third lobes represented by thickenings of the body wall or slight projections; simple plates between median lobes, five fringed plates laterad of these lobes; short spines laterad of the lobes and thickenings (Plate V, fig. 1). Circumgenital glands with anterior laterals of 8 or 9 orifices, posterior laterals of 5 to 7.

LUZON, Laguna, Los Baños (C. F. Baker and F. Muir), on Blumea balsamifera and Hibiscus mutabilis.

Aspidiotus cydoniæ var. greenii Cockerell.

Aspidiotus cydoniæ var. greenii Cockerell, Fernald, Cat. Coccidae of the World (1903), 256; Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 427.

Very similar to *Aspidiotus cydoniæ* in characters of the female and color of female scale, but the exuviæ differ; however, the exuviæ are similar to those of *A. lataniæ*. The three are so much alike that they may be no more than varieties.

Luzon, Laguna, Los Baños (Baker), on Achras sapota and Chrysanthemum.

Aspidiotus lataniæ Signoret.

Aspidiotus latania Signoret, Fernald, Cat. Coccidae of the World (1903), 266; Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 133.

Female scale circular, 2 millimeters in diameter, flat; exuviæ cream white, densely coated, but a yellow spot in the center of each scale. Median lobes of caudal margin large and prominent, notched on each side, notch on inner side often imperceptible; two deep incisions on each side with conspicuous, thickened chitinous rim; laterad of each thickening a pointed glandular process; two spines between the median lobes, fringed spines laterad of median lobes. Circumgenital glands with anterior laterals of 3 orifices, posterior laterals of 6 or 7 orifices. In every respect the characters of the caudal margin agree with those of A. cydoniæ. (From Green and from the original description of Signoret.)

Luzon, Tayabas, Lucban (*Townsend*), on "cabbage." (Cabbage palm?)

Aspidiotus coryphæ Cockerell and Robinson.

Aspidiotus coryphæ Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 425.

Female scale circular, nearly 2 millimeters in diameter, flat, dull white or pale ochreous, exuviæ sublateral, first skin exposed. Adult female pyriform, caudal margin with median lobes large and prominent, almost contiguous, rounded apically with a single notch on the outer edges, second and third lobes small and transparent, notched like the median lobes; a small fringed plate between median lobes, two fringed plates laterad of second lobes, three fringed plates between second and third lobes, six similar plates beyond third lobes; the usual spines at bases of lobes. A conspicuous thickening cephalad of each median lobe (Plate V, fig. 2). Anal orifice pyriform, pointed anteriorly. Circumgenital glands with anterior laterals of 7 to 9 orifices, posterior laterals of 6 to 8 orifices.

Luzon, Laguna, Los Baños (Baker), on Corypha elata. Aspidiotus destructor Signoret.

Aspidiotus destructor SIGNORET, FERNALD, Cat. Coccidae of the World (1903), 257; BANKS, Phil. Journ. Sci. (1906), 1, 218.

Female scale circular, flat, 1.5 millimeters in diameter, yellowish or whitish; exuviæ large, central, yellow (Plate V, fig. 4). Adult female circular; caudal margin with three pairs of lobes, often a fourth present, median lobes tricuspid or bicuspid, second and third lobes bicuspid, all nearly equal in length or with median pair slightly shorter; fringed plates between the lobes or beyond the third lobes (Plate V, fig. 3). Circumgenital glands with posterior laterals of 4 to 6 orifices, anterior laterals of 7 to 12. Filiform tubular spinnerets.

Male scale oblongate-oval, pale translucent, central exuvia darker yellowish.

Luzon, Laguna, Los Baños (Baker), on Cocos nucifera, Eugenia calubcob, Mangifera indica, and Mangifera verticillata.

Aspidiotus translucens Cockerell.

Aspidiotus simillimus translucens Cockerell, Fernald, Cat. Coccidae of the World (1903), 278; Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 133.

Aspidiotus translucens Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 106, 427.

Female scale circular, flat, 1.5 millimeters in diameter, yellowish white; exuviæ nearly central, pale yellow. Adult female pyriform; caudal margin with six prominent lobes, median obscurely tricuspid, not so long as the second, second

and third slender, transparent, contracted at the base, notched on the outer edges; each lobe situated on a pointed prominence of the body wall; two slightly divided plates between median lobes, deeply notched plates laterad of the other lobes; a small spine at base of each lobe (Plate V, fig. 5). Circumgenital glands with anterior laterals of 6 to 11 orifices, posterior laterals of 4 to 6 orifices. Filiform tubular spinnerets present.

Male scale similar to female, smaller, oval, 1 millimeter long, 0.75 millimeter broad.

Luzon, Laguna, Los Baños (Baker), on Anona squamosa, Aleurites moluccana, Carica papaya, Cocos nucifera, Codiaeum variegatum, Dioscorea alata, Mangifera indica, Musa sapientum, Psidium araca, Spondias, Tamarindus indica; Bataan, Lamao (Baker), on Phoenix dactylifera; Tayabas, Lucban (Townsend), on coconut seedling.

Aspidiotus tayabanus Cockerell.

Aspidiotus tayabanus Cockerell, Proc. Davenport Acad. Sci. (1905), 10. 133.

Female scale flat, dark ferruginous, exuviæ marked by a dot and ring in gray or yellowish white, second skin orange-ferruginous. Female reniform; median lobes of caudal margin large and elongated, the inner edges almost contiguous, apex rounded, outer edge with a strong notch; second lobes similar, but smaller and more pointed; spines large; beyond the second lobes are two pointed projections followed by three large, broad, strapshaped plates slightly notched. Cephalad of the first and second lobes are two long club-shaped glands (Plate V, fig. 6). Dorsal pores small and few in number. (From the original description.)

Luzon, Tayabas, Lucban (Townsend), on Gardenia or Jasminum.

This is by no means a typical Aspidiotus.

Aspidiotus rapax Comstock.

Aspidiotus rapax Comstock, Fernald, Cat. Coccidae of the World (1903), 276; Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 427.

Female scale and adult insect indistinguishable from *A. cydoniæ*. Female insect only differs from *A. cydoniæ* in the absence of circumgenital glands. The thickenings of the caudal margin do not take the form of definite projections (Plate V, fig. 7).

LUZON, Manila market (Baker), on oranges (Citrus aurantium) from southern California.

Genus PSEUDAONIDIA Cockerell

Type, Aspidiotus duplex Cockerell.

Female scale moderately convex, subcircular, brownish black; caudal margin with three or four pairs of lobes, median lobes heavier, others narrower, fringed plates between the lobes; with or without a tessellated patch.

Synoptic table of the species.

- a. Fourth lobes of caudal margin slightly developed (Plate V, fig. 8). obsita.
- a². Fourth lobes well developed (Plate V, figs. 10 and 11).
 - b¹. Caudal area with a reticulated patch, median lobes little darker than the others (Plate V, fig. 10).....trilobitiformis.
 - b². Caudal area without a reticulated patch, median lobes darker and heavier than the others (Plate V, fig. 11)...... circuliginis.

Pseudaonidia obsita Cockerell and Robinson.

Pseudaonidia obsita Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 109.

Female scale circular, about 2.5 millimeters in diameter, slightly convex, appearing brownish black, but the true color is brownish pink; exuviæ yellowish fulvous, sublateral. Occasionally the scales are white. Adult female somewhat oval, segments distinct, abdomen with a large reticulated patch. Caudal margin with three pairs of lobes and a fourth rudimentary; median pair dark, notched on each side, slightly shorter than the others; second and third pairs pale, elongate, with a notch on the outer side; fourth lobes indicated by a subangular projection; squames between the lobes bidentate; a spine laterad of second and third lobes (Plate V, fig. 8). Circumgenital glands with anterior laterals of 27 to 29 orifices, posterior laterals of 33.

Male scale broad-oval, about 1.5 millimeters long, dull brownish pink, with pale orange first skin at one end.

LUZON, Laguna, Los Baños (Baker), on Ficus caudatifolia.

Pseudaonidia trilobitiformis (Green).

Pseudaonidia trilobitiformis (GREEN) FERNALD, Cat. Coccidae of the World (1903), 284; COCKERELL, Proc. Davenport Acad. Sci. (1905), 10, 134.

Female scale usually semicircular, 3 to 4.5 millimeters in diameter, almost flat, pale reddish brown; exuviæ yellow (Plate V, fig. 9). Female insect hard and horny with transverse striated lines, oblong, segments well defined; caudal margin with eight obscurely tricuspid lobes, median stoutest but often not

so long as the others. Plates between the lobes deeply fringed, little longer than the lobes. On dorsal surface an extensive reticulated patch, spaces of irregular size and shape (Plate V, fig. 10). Circumgenital glands with anterior laterals of 21 to 24 orifices, posterior laterals of 16 to 27. Tubular spinnerets present. (From Green.)

LUZON, Manila (Townsend), on Artocarpus.

Pseudaonidia circuliginis (Green).

Aspidiotus circuliginis Green, Ent. Mont. Mag. (1904), 40, 208. Pseudaonidia circuliginis Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 426.

Female scale nearly circular, 2.75 millimeters in diameter, black, exuviæ yellow. Female insect also circular; median lobes of caudal margin notched on each side, heavy and dark, second and third lobes transparent and elongate, similarly notched, fourth lobes represented by a heavy projection of the body wall; narrow bidentate plates between the lobes (Plate V, fig. 11). Circumgenital glands in two confluent groups each of 30 to 33 orifices. A continuous thickened rim cephalad of the caudal lobes.

Luzon, Laguna, Los Baños (Baker), on Corypha elata.

Genus LEPIDOSAPHES Shimer

Type, Coccus ulmi Linnæus.

Female scale long, narrow, and usually curved. Caudal margin of female with heavy median lobes and second and third lobes consisting of two lobules; circumgenital glands usually present. Male scale resembles female in form and texture, not carinate.

Synoptic table of the species.

- - b1. Female scale broadened posteriorly.
 - - c^{1} . Female without circumgenital glands.
 - d. Median lobes smaller than second pair (Plate VI, fig. 1).
 - d^c . Median lobes larger than second pair (Plate VI, fig. 2)....... ixoræ. c^a . Female with circumgenital glands.
 - e¹. Female scale 3 to 4 millimeters long; median lobes of caudal margin entire, each forming a low semicircle (Plate VI, fig. 3).
 cocculi.

- e2. Female scale smaller; median lobes lobed on each side.
 - f^r. Median and second lobes of caudal area low and broad; female scale 2.5 to 2.75 millimeters long (Plate VI, fig. 4)... mcgregori.
 - f². Median and second lobes prominent; female scale 1.8 to 2 millimeters long (Plate VI, fig. 5) unicolor.

Lepidosaphes rubrovittatus Cockerell.

Lepidosaphes rubrovittatus Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 135.

Lepidosaphes (Mytilaspis) fasciata GREEN, Journ. Econ. Biol. (1911), 6, 31, fig.

Female scale slender-elongate (Plate V, fig. 12), a peculiar greenish yellow; exuviæ dull orange with a dark red longitudinal stripe down the middle of each skin. Adult female with three lateral segments produced; median lobes of caudal margin striate, slightly notched on each side, somewhat crenulate; third lobes rudimentary and scarcely noticeable; plates all spinelike and simple (Plate V, fig. 13). Circumgenital glands forming a letter V, median group of 3 orifices, anterior laterals of 7 to 8, posterior laterals of 4. Dorsal glands conspicuous, marginal oval gland orifices distinct. (From the original description.)

LUZON, Manila (Townsend), on Eugenia malaccensis.

Lepidosaphes lasianthi (Green).

Lepidosaphes lasianthi (GREEN) FERNALD, Cat. Coccidae of the World (1903), 310.

Female scale pyriform, often curved, 2 to 2.75 millimeters long, 1 to 1.25 millimeters wide, uniform light brown; exuviæ anterior, yellow. Adult female about 1 millimeter long, 0.5 millimeter wide; abdominal segments with prominent lobes; caudal margin with median lobes widely separated, broad, sloping to a blunt point, two spinelike plates between median lobes, a spinelike plate and pointed glandular process laterad of median lobes, second lobes rounded and slightly notched on the outer sides, followed by two spinelike plates (Plate V, fig. 14). Circumgenital glands with anterior laterals of 4 orifices, posterior laterals of 6, median of 4; according to some authorities the median and anterior laterals are confluent. A few dorsal tubular spinnerets present.

Luzon, Laguna, Los Baños (Baker), on Codiaeum variegatum.

Lepidosaphes luzonica sp. nov-

Female scale brownish white or very pale brown, about 2 millimeters long, broadly elongated, slightly convex; exuviæ light reddish brown. Adult female pale yellow; at period of gesta-

tion dark brown; abdominal segments bearing spinelike plates; broadened posteriorly. Caudal margin with small lobes; median lobes far apart, the interval occupied by two minute triangular projections; second lobes prominent, about three times as long as the median and similarly notched on each edge, with a low rounded or pointed projection on each side; two short and one long spinelike plate laterad of median lobes, second lobes followed by spinelike plates, varying in length and from two to three in number; notches of lobes vary; edge beyond carinate; caudal margin thickened cephalad of lobes (Plate VI, fig. 1). Circumgenital glands absent. A few dorsal pores near margin.

Male scale about 1.75 millimeters long, white, not carinate, sides nearly parallel; exuvia pale yellow; often occur in irregular masses.

LUZON, Benguet, Baguio (Baker, 4900), on Ficus.

The caudal margin resembles that of *Chionaspis colemani* Kuw., but the latter has circumgenital glands. The female scale is similar to *L. albus* Ckll., but the caudal margins are entirely different.

Lepidosaphes ixoræ Cockerell and Robinson.

Lepidosaphes ixoræ Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 425.

Female scale broadly elongate, somewhat convex, often curved, about 3.5 millimeters long, the surface with ridges diverging from a center near the exuviæ; exuviæ orange. Adult female elongate-oval, abdominal segments produced; laterally, bearing spines; median lobes broad, sloping to a blunt point, the edges minutely dentate; second lobes of two shorter rounded lobules, the first similar to the median lobes, slightly notched on each side, the second simple; third pair of lobes short and rounded; two spines and two spinelike plates between median lobes, two spinelike plates laterad of median lobes and three laterad of second and third lobes; basal margins of lobes thickened (Plate VI, fig. 2). Dorsal glands prominent.

Male scale nearly 2 millimeters long, rather broad, similar in texture to the female scale.

Luzon, Laguna, Los Baños (Baker), on Ixora coccinea.

Lepidosaphes cocculi (Green).

Lepidosaphes cocculi (GREEN) FERNALD, Cat. Coccidae of the World (1903), 307; COCKERELL, Proc. Davenport Acad. Sci. (1905), 10, 135.

Female scale long and narrowly broadened posteriorly, 3 to 4 millimeters long, 0.75 millimeter broad, dark purple-brown, marked by curved lines of growth; ventral scale pitted; exuviæ

yellow. Adult female with abdominal segments marked by prominent lateral lobes; caudal margin with two broad semicircular lobes separated by two spinelike plates and followed by two spinelike plates, two lobules of the second lobes rounded and entire, followed by two spinelike plates (Plate V, fig. 4). Dorsal tubular spinnerets absent or inconspicuous. Circumgenital glands in five groups; median of 5 or 6 orifices, anterior laterals of 8 to 13, posterior laterals of 6 to 8.

Male scale similar to female, smaller.

Luzon, Manila (Townsend), on a palm; Laguna, Los Baños (Baker), on Erythropalum scandens.

Lepidosaphes mcgregori Banks.

Lepidosaphes mcgregori Banks, Phil. Journ. Sci. (1906), 1, 233.

Female scale long and narrow, diverging posteriorly, 2.5 millimeters long, 0.75 millimeter broad, clear red-brown, exuviæ yellow. Adult female elongate; median lobes of caudal margin low and broad with crenulate surface, rounded, lobed on each side; second pair with two lobules, somewhat flat, margins entire; two spinelike plates between median lobes. two laterad of second lobes (Plate VI, fig. 4). Dorsal pores irregular. Circumgenital glands with median group of 4 orifices, anterior laterals of 6, posterior laterals of 5 or 6. Male scale with anterior portions pale yellow-brown, posterior and lateral margins narrowly white, 1.45 millimeters long, 0.35 millimeter wide. (From the original description.)

LUZON, Manila (Banks), on Cocos nucifera.

Lepidosaphes unicolor Banks.

Lepidosaphes unicolor BANKS, Phil. Journ. Sci. (1906) 1, 234.

Female scale 1.8 millimeters long, 0.5 millimeter broad, sides nearly parallel; dark red, including the exuviæ. Caudal margin of adult female with median lobes similar to those of *L. mcgregori*, but not so flat; second pair rounded; fringed spinelike plates between median lobes and laterad of the others (Plate VI, fig. 5). Circumgenital glands scarcely separable into groups, 24 orifices in all, median 4 orifices somewhat distinct. (From the original description.)

LUZON, Manila (Banks), on Cocos nucifera.

Genus HEMICHIONASPIS Cockerell

Type, Chionaspis aspidistræ Signoret.

Female scale pyriform or elongated and narrow. Female insect broadened posteriorly, conspicuously segmented. Caudal

area with one, two, or three pairs of lobes; median lobes with inner edges straight, parallel, and close together, often crenate and darker than the others; additional lobes of two lobules. Circumgenital glands always present. Male scale elongated, carinate.

Synoptic table of the species.

- a. Female scale very narrow, almost linear; rich red-brown....... uvariæ. a. Female scale elongate, broadened posteriorly, varying to almost circular.
 - b'. Caudal margin of female with second pair of lobes rudimentary (Plate VI, fig. 7)......townsendi.
 - b. Caudal margin with second pair of lobes long and narrow (Plate VI, fig. 10) aspidistræ.

Hemichionaspis uvariæ Cockerell and Robinson.

Hemichionaspis uvariæ Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1914), 33, 330.

Female scale very narrow, almost linear, about 1.5 millimeters long, rich red-brown, exuviæ paler and yellower. Female greatly elongated, sides not prominently lobed, yellowish, turning green when boiled in KOH; median lobes of caudal area large and dark, together forming a semicircle, margins crenate or dentate with six small teeth; second lobes represented by two small lobules, the first rounded and the second pointed; beyond this a rudimentary prominence behind a spine; laterad of the spine a large spinelike plate; remainder of the margin divided into two or three flattened lobules, beyond which is a spinelike plate (Plate VI, fig. 6). Circumgenital glands with anterior and posterior laterals each of about 8 orifices, median of 4.

Male scale about 0.5 millimeter long, white, parallel-sided, with a slight median keel, larval skin pale orange-fulvous.

Luzon, Laguna, Los Baños (Baker), on Uvaria sp.

Hemichionaspis townsendi Cockerell.

Hemichionaspis townsendi Cockerell, Proc. Davenport Acad. Sci. (1905), 10, 135.

Female scale pyriform, rather broad, varying to nearly circular, light grayish to yellowish, exuviæ a little yellower. Female insect rather short, four large rounded prominences on each side, light yellowish with some blue pigment after boiling; median lobes contiguous, low and broad with four crenulations formed by three notches, the first being very deep and strong; second lobes rudimentary, scarcely rising above the general margin; first squames small and spinelike, the others (three single ones at rather long intervals and then a pair) very large and long (Plate VI, fig. 7). Circumgenital glands with median group of

about 16 orifices, anterior laterals of 19 to 20, posterior laterals of 25. Dorsal glands not numerous. Male scale white, bluntly tricarinate, exuvia pale yellowish. (From the original description.)

Luzon, Tayabas, Lucban (Townsend), on Gossypium.

Hemichionaspis aspidistræ (Signoret).

Hemichionaspis aspidistræ (SIGNORET) FERNALD, Cat. Coccidae of the World (1903), 239; COCKERELL and ROBINSON, Bull. Am. Mus. Nat. Hist. (1914), 33, 328, fig. 3; (1915), 34, 107.

Female scale elongated, broadened posteriorly, 1.8 to 2.6 millimeters long, 0.75 millimeter wide, yellowish brown to brown, exuviæ slightly brighter than the scale, whole scale often very thin. Female with abdominal segments prominent; caudal margin with first pair of lobes contiguous, with three distinct notches on the outer edge; second pair of lobes long and narrow, spatulate; a spinelike plate and glandular process laterad of median lobes (Plate VI, fig. 10). Circumgenital glands with median group of 5 to 15 orifices, anterior laterals of 15 to 22, posterior laterals of 17 to 23. Very few dorsal pores.

Male scale white, sides parallel, carinate, exuvia yellow, 1 to 1.3 millimeters long (Plate V, fig. 9). (From Cooley.)

Luzon, Laguna, Los Baños (Baker), on Erythropalum scandens; Benguet, Baguio (Baker), on Piper.

Genus PINNASPIS Cockerell

Type, Aspidiodus buxi Bouché.

Shape of female scale varies, being broadened posteriorly or across the middle or curved; second exuviæ very large; caudal margin with two pairs of lobes, circumgenital glands present. Male scale similar to female.

Synoptic table of the species.

- a¹. Median lobes prominent, rounded apically with deep notches on outer sides, double second lobes shaped like the blade of an ax (Plate VI, fig. 13) siphonodontis.
- a². Median lobes with two deep notches on outer sides, second lobes similarly notched (Plate VI, fig. 14)...... buxi.

Pinnaspis siphonodontis Cockerell and Robinson.

Pinnaspis siphonodontis Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1915), 34, 110.

Female mytiliform, rather narrow, about 1.5 millimeters long, pale red-brown, somewhat translucent, shrunken female appearing as a dark spot. Female elongated; abdominal segments distinct, produced laterally into tubercles, caudal area with

median lobes prominent, almost contiguous, rounded apically with a deep notch on the outer edges, laterad of these is a spine-like plate, then a pointed projection; two lobules of second lobe shaped like the blade of an ax, also followed by a spinelike plate and a pointed projection; remainder of margin serrate with a few spinelike plates (Plate VI, fig. 13). Circumgenital glands with median group of 4 orifices, anterior laterals of 10, posterior laterals of 9 to 11.

Male scale about 0.5 millimeter long, parallel-sided, strongly tricarinate, brown (Plate V, fig. 18). A specimen of *P. siphonodontis* has been determined in which the male scale is white. It might be possible to have a male scale with a white variety.

Luzon, Laguna, Los Baños (Baker), on Celtis philippinensis, Sandoricum koetjape, and Siphonodon celastrineus.

Pinnaspis buxi (Bouché).

Pinnaspis buxi (Bouché) Fernald, Cat. Coccidae of the World (1903), 242; Cockerell and Robinson, Bull. Am. Mus. Nat. Hist. (1914), 33, 329.

Female scale elongate, only slightly broadened posteriorly, often curved, 2 to 2.5 millimeters long, light brown, exuviæ somewhat lighter. Adult female oval; median lobes of caudal margin with three terminal notches, sides parallel and almost contiguous, followed by a spine and a narrow glandular process, second lobe with the first lobule similar to the median lobes, second lobule rounded, followed by a glandular process and a spinelike plate (Plate VI, fig. 14). Circumgenital glands with anterior laterals of 9 to 10 orifices, posterior laterals of 10 to 12.

Luzon, Laguna, Los Baños (Baker), on Homalonema philippinensis.

HOST INDEX

Achras sapota Linn.

Aspidiotus cydoniæ var. greenii

Aleurites moluccana (Linn.) Willd.

Aspidiotus translucens Ckll.

Anona muricata Linn.

Saissetia hemisphærica (Targ.).

Anona squamosa Linn.

Aspidiotus translucens Ckll. Coccus elongatus (Sign.). Pseudococcus virgatus (Ckll.).

Antidesma bunius (Linn.) Spreng.

Coccus viridis (Green).

Pulvinaria psidii Mask.

Antigonon leptopus Hook. and Arn. Pulvinaria tyleri Ckll.

Arachis hypogaea Linn.

Pseudococcus virgatus (Ckll.).

Arenga saccharifera Labill.

Chrysomphalus aurantii (Mask.). Chrysomphalus rossi (Mask.).

Artocarpus sp.

Chrysomphalus aonidum (Linn.).
Chrysomphalus aurantii (Mask.).
Pseudaonidia trilobitiformis
(Green).

Asplenium nidus Linn.

Coccus diversipes Ckll.

Astronia sp.

Chrysomphalus aurantii (Mask.).

Blumea balsamifera (Linn.) DC.

Aspidiotus cydoniæ Comst.

Caesalpinia pulcherrima (Linn.) Sw. Pseudococcus virgatus (Ckll.).

Calanthe sp.

Saissetia hemisphærica (Targ.).

Carica papaya Linn.

Aspidiotus translucens Ckll.

Celtis philippensis Blanco.

Fiorinia fioriniæ (Targ.).

Parlatoria pergandii Comst.

Pinnaspis siphonodontis Ckll.

and Rob.

Chrysanthemum indicum Linn.

Aspidiotus cydoniæ var. greenii
Ckll.

Citrus sp.

Sclenaspidius articulatus Morg. Citrus aurantium Linn. (in market, from California).

Aspidiotus rapax Comst.

Citrus decumana Murr.

Coccus viridis (Green). Icerya seychellarum (Westw.). Parlatoria ziziphus (Lucas).

Citrus nobilis Lour.

Chrysomphalus aonidum (Linn.).
Coccus viridis (Green).
Pseudococcus lilacinus Ckll.

Cocos nucifera Linn.

Aspidiotus destructor Sign.
Aspidiotus translucens Ckll.
Chrysomphalus aonidum (Linn.).
Lepidosaphes mcgregori Banks.
Lepidosaphes unicolor Banks.
Paralecanium cocophyllæ Banks.
Parlatoria greeni Banks.
Phenacaspis inday Banks.

Codiaeum variegatum (Linn.) Blume.
Aspidiotus translucens Ckll.
Coccus elongatus (Sign.).
Lepidosaphes lasianthi (Green).
Pseudococcus virgatus (Ckll.).
Pulvinario thespesiæ Green.

Coffea arabica Linn.

Pseudococcus filamentosus (Ckll.).

Pseudococcus virgatus (Ckll.). Corypha elata Roxb.

Aspidiotus coryphæ Ckll. and Rob.

Pseudaonidia curculiginis (Green).

Cycas circinalis Linn.

Chrysomphalus rossi (Mask.). Saissetia hemisphærica (Targ.).

Dillenia philippinensis Rolfe.

Paralecanium cocophyllæ Banks.

Dioscorea alata Linn.

Aspidiotus translucens Ckll.

Diospyros kaki Linn.

· Icerya seychellarum (Westw.).

Eriodendron anfractuosum DC.

(=Ceiba pentandra Gaertn.)
Chrysomphalus pedroniformis
Ckll. and Rob.

Saissetia nigra (Nietn.).

Erythropalum scandens Baill.

Hemichionaspis aspidistraæ Sign. Lepidosaphes cocculi (Green).

Eugenia calubcob C. B. Rob.

Aspidiotus destructor Sign.

Eugenia jambos Linn.

Pulvinaria psidii Mask.

Eugenia malaccensis Linn.

Lepidosaphes rubrovittatus Ckll.
Parlatoria proteus (Curt.).

Ficus sp.

Lepidosaphes luzonica Rob. Pulvinaria psidii Mask. Pulvinaria psidii philippina Ckll.

Ficus caudatifolia Warb.

Pseudaonidia obsita Ckll. and Rob.

Ficus minahassae Miq.

Icerya seychellarum (Westw.).

Ficus nota (Blanco) Merr.

Drosicha lichenoides Ckll.

Schizaspis lobata Ckll. and Rob.

Garcinia sp.

Chrysomphalus aonidum (Linn.).
Gardenia florida Linn.

Coccus viridis (Green).

Gossypium sp.

Hemichionaspis townsendi Ckll. Graptophyllum hortense Nees.

[=G. pictum (Linn.) Griff.].
Pseudococcus virgatus (Ckll.).

Hibiscus mutabilis Linn.

Aspidiotus cydonia Comst.

Homalonema philippinensis Engl.

Pinnaspis buxi (Bouché).

Ixora coccinea Linn.

Lepidosaphes iroræ Ckll. and Rob.

Leucosyke capitellata Wedd.

*Icerya jacobsoni Green.

Litsea sp.

Phenacaspis pallida Rob.

Macaranga tanarius (Linn.) Muell.-Arg.

Phenacaspis pellucida Rob.

Machilus sp.

Fiorinia phantasma Ckll. and Rob.

Mangifera indica Linn.

Aspidiotus destructor Sign. Aspidiotus translucens Ckll. Phenacaspis inday Banks.

Mangifera verticillata C. B. Rob.

Aspidiotus destructor Sign.

Manihot utilissima Pohl.

Saissetia nigra (Nietn.).

Mischocarpus fuscescens Blume.

Phenacaspis mischocarpi Ckll.

and Rob.

Morinda bracteata Roxb.

Phenacaspis thoracica Rob.

Musa sapientum Linn.

Aspidiotus translucens Ckll.

Phoenix dactylifera Linn.

Aspidiotus translucens Ckll.

Piper sp.

Hemichionaspis aspidistræ Sign.

Piper loheri C. DC.

Platylecanium oribrigerum Ckll. and Rob.

Plectronia viridis Merr.

Paralecanium luzonicum Ckll.

Psidium araca Raddi.

Aspidiotus translucens Ckll.

Psidium guajava Linn.

Icerya seychellarum (Westw.). Pulvinaria psidii Mask.

Rosa sp.

Aulacaspis rosæ (Bouché).

Sandoricum koetjape (Burn. f.) Merr.

Pinnaspis siphonodontis Ckll.

and Rob.

Schizostachyum acutiflorum Munro.

Odonaspis schizostachyi Ckll. and Rob

Siphonodon celastrineus Griff.

Pinnaspis siphonodontis Ckll. and Rob.

Solanum sp.

Pseudococcus virgatus Ckll.

Spondias sp.

Aspidiotus translucens Ckll. Pseudococcus virgatus (Ckll.).

Strychnos nux-vomica Linn.

Coccus viridis (Green).

Tamarindus indica Linn.

Aspidiotus translucens Ckll.

Tetrastigma.

Paralecanium luzonicum Ckll.

Theobroma cacao Linn.

Pseudococcus tayabanus Ckll.

Uvaria sp.

Hemichionaspis uvariæ Ckll. and Rob.

Vitis vinifera Linn.

Chrysomphalus pedroniformis
Ckll. and Rob.

Voacanga globosa (Blanco) Merr.

Protopulvinaria longivalvata bakeri Ckll.

Withania origanifolia Paill, and Bois. Saissetia nigra (Nietn.).

Xanthosoma sagittifolium Schott.

Pseudococcus virgatus (Ckll.).

EXPLANATION OF TERMS APPLIED TO COCCIDÆ

ANAL CLEFT. Incision extending from caudal margin to anal orifice. ANAL ORIFICE. Caudal opening of the alimentary canal (Plate IV, fig. 6; Plate V, fig. 2).

ANAL PLATE. Chitinous process around or near anal orifice (Plate II, fig. 15).

ANAL RING. Chitinous ring inclosing anal orifice (Plate II, fig. 15).

CARINA (Æ). Ridges on male or female scale (Plate VI, figs. 9 and 11).

CARINATE. Having carinæ.

CAUDAL AREA. Region near the posterior margin, also called the pygidium. CERIFEROUS GLANDS. Glands of the caudal area, the pores of which open in chitinous rings (Plate I, fig. 2).

CIRCUMGENITAL GLAND. A gland that furnishes the secretion for covering the eggs. It discharges by a group of circular openings around the genital aperture (Plate VI, fig. 4).

DIGITULES. Projections on tarsus or claw, appearing as knobbed or broadly dilated hairs.

DORSAL PORES. Oval orifices on dorsal surface, often in rows through which substance secreted for scale is discharged (Plate IV, fig. 4).

EXUVIA (Æ). Integumenta of larva and pupa, which are molted and incorporated in the scale (Plate V, figs. 4, 9, and 12).

KEELED. Carinate.

Lobes. Divisions of the caudal area occurring in pairs, often described as being bilobed, bidentate, bicuspid; terminal pair known as median, others number laterally from median (Plate IV, fig. 11).

LOBULES. Divided lobes (Plate VI, figs. 5, 10, and 13).

PLATES. Projections arising without a base, in a circle; described as bidentate, notched, fringed (Plate V, figs. 3 and 11).

SCALE. Shieldlike covering of insect, composed of adult secretion and exuviæ (Plate V, figs. 4, 9, and 12).

SPINE. Projection arising from a base within a circle (Plate III, fig. 3).

SPINELIKE PLATE. Plate similar to a spine, arising as a plate (Plate III, figs. 1 and 18).

SQUAME. Name often applied to a spinelike plate.

STIGMATIC AREA. Region of breathing pore; stigmatic spines often found here (Plate II, figs. 5, 7, and 13).

Tubular spinnerets. A series of cylindrical or infundibuliform glands, opening by dorsal pores.



ILLUSTRATIONS

PLATE I

- Figs. 1 to 3. Icerya jacobsoni Green, 1, antenna of female, × 53; 2, ceriferous glands of female; 3, adult female, dorsal view. (From Green.)
- Fig. 4. Icerya candida Cockerell, antenna of female, × 75.
 - 5. Icerya seychellarum (Westwood), antenna of female, \times 75.
- Figs. 6 and 7. Pseudococcus virgatus (Cockerell), 6, antenna of female, \times 75; 7, hind leg of female, \times 38.
 - 8 and 9. Pseudococcus filamentosus (Cockerell), 8, antenna of female, \times 135; 9, fore leg of female, \times 75.
- Fig. 10. Coccus elongatus (Signoret), antenna of female, × 150.
 - 11. Coccus diversipes Cockerell, antenna of female, × 150.
 - 12 Coccus viridis (Green), antenna of female, × 150.

PLATE II

- Figs. 1 to 3. Protopulvinaria longivalvata bakeri Cockerell, 1, scale of female; 2, scale of male; 3, antenna of female. (From Cockerell.)
 - 4 and 5. Pulvinaria psidii Maskell, 4, antenna of female, \times 195; 5, stigmatic area of female.
 - 6 and 7. Pulvinaria thespesiæ Green, 6, antenna of female, × 98; 7, stigmatic area of female.
 - 8 and 9. Ceroplastes gigas Cockerell, 8, caudal margin of female; 9, cephalic margin of female. (From Cockerell.)
- Fig. 10. Paralecanium luzonicum Cockerell, antenna of female, × 195.
- Figs. 11 to 13. Paralecanium cocophyllæ Banks, 11, antenna of female (from Banks); 12, antenna of female, × 195; 13, marginal plates and stigmatic area of female (from Banks).
 - 14 to 17. Platylecanium cribrigerum Cockerell and Robinson, 14, compound cribriform plates of female; 15, anal plates and ring of female; 16, antenna of female; 17, dermal processes of female.
- Fig. 18. Saissetia hemisphærica (Targioni Tozzetti), dermal pores of female.
 - 19. Saissetia nigra (Nietner), dermal pores of female.

PLATE III

- FIGS. 1 and 2. Odonaspis schizostachyi Cockerell and Robinson, 1, caudal margin of female; 2, scales on adult female.
 - 3 and 4. Fiorinia fiorinia (Targioni Tozzetti), 3, caudal margin of female (from Cooley); 4, scale of female (after Newstead).

Fig.

7. Fiorinia phantasma Cockerell and Robinson, 5, caudal Figs. 5 margin of female; 6, caudal margin of second stage female; 7, adult female at period of gestation.

8 to 10. Aulacuspis rosæ (Bouché), 8, caudal margin of female; 9, female scale (after Newstead); 10, scale of second stage female (after Newstead).

11 and 12. Phenacaspis inday (Banks), 11, caudal margin of female; 12, female scale. (After Banks.)

13 and 14. Phenacaspis mischocarpi Cockerell and Robinson, 13, caudal margin of female; 14, female scale.

15. Phenacaspis pellucida sp. nov., caudal margin of female. FIG.

FIGS. 16 and 17. Phenacaspis thoracica sp. nov., 16, adult female; 17, caudal margin of female.

18. Phenacaspis pallida sp. nov., caudal margin of female.

PLATE IV

and 2. Chrysomphalus aurantii (Maskell), 1, caudal margin of female; 2, adult female.

Fig. 3. Chrysomphalus pedroniformis Cockerell and Robinson, caudal margin of female.

4. Chrysomphalus aonidum (Linnæus), caudal margin of female.

5. Chrysomphalus rossi (Maskell), caudal margin of female.

Figs. 6 and 7. Schizaspis lobata Cockerell and Robinson, 6, caudal margin of female; 7, adult female. FIG.

8. Parlatoria ziziphus (Lucas), caudal margin of female.

9. Parlatoria proteus (Curtis), caudal margin of female (from Palmer).

10. Parlatoria greeni Banks, caudal margin of female (from Banks).

11. Parlatoria pergandii Comstock, caudal margin of female.

Figs. 12 and 13. Selenaspidus articulatus (Morgan), 12, caudal margin of female; 13, adult female. (From Newstead.)

PLATE V

FIG. 1. Aspidiotus cydoniæ Comstock, caudal margin of female (after Comstock).

> 2. Aspidiotus coryphæ Cockerell and Robinson, caudal margin of female.

and 4. Aspidiotus destructor Signoret, 3, caudal margin of female; 4, female scale (from Banks). Fig.

5. Aspidiotus translucens Cockerell, caudal margin of female (after Green).

6. Aspidiotus tayabanus Cockerell, caudal margin of female (from Cockerell).

7. Aspidiotus rapax Comstock, caudal margin of female (after Comstock).

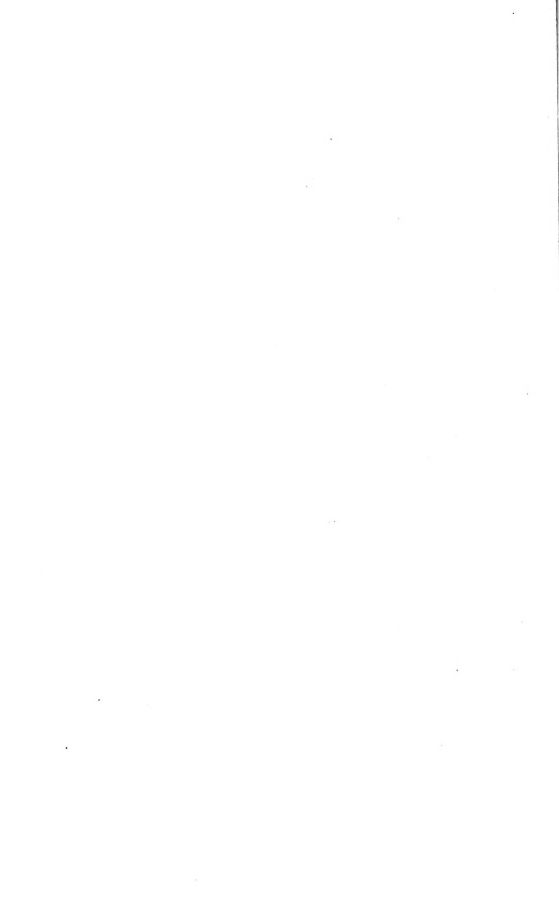
8. Pseudaonidia obsita Cockerell and Robinson, caudal margin of female.

Figs. 9 and 10. Pseudaonidia trilobitiformis (Green), 9, female scale; 10, caudal margin of female. (After Green.)

- Fig. 11. Pseudaonidia circuliginis (Green), caudal margin of female.
- FIGS. 12 and 13. Lepidosaphes rubrovitattus Cockerell, 12, female scale; 13, caudal margin of female. (From Cockerell.)
- Fig. 14. Lepidosaphes lasianthi (Green), caudal margin of female.

PLATE VI

- Fig.
- 1. Lepidosaphes luzonica sp. nov., caudal margin of female.
- Lepidosaphes ixoræ Cockerell and Robinson, caudal margin of female.
- 3. Lepidosaphes cocculi (Green) caudal margin of female.
- 4. Lepidosaphes mcgregori Banks, caudal margin of female (after Banks).
- 5. Lepidosaphes unicolor Banks, caudal margin of female (after Banks).
- Hemichionaspis uvariæ Cockerell and Robinson, caudal margin of female.
- Hemichionaspis townsendi Cockerell, caudal margin of female.
- FIGS. 8 to 10. Hemichionaspis aspidistræ (Signoret), 8, female scale; 9, male scale; 10, caudal margin of female.
- FIGS. 11 to 13. Pinnaspis siphonodontis Cockerell and Robinson, 11, white male scale; 12, brown male scale; 13, caudal margin of female.
- Fig. 14. Pinnaspis buxi (Bouché), caudal margin of female (after Comstock).
- [Vol. XI, Sec. D, No. 5, of this Journal was issued January 3, 1917; No. 6 was issued March 22, 1917.]



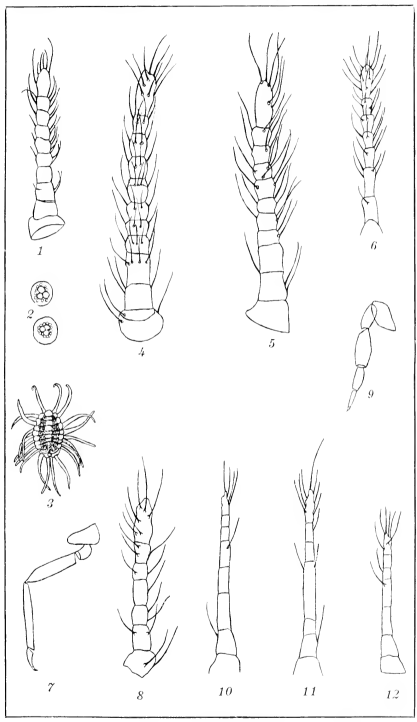


PLATE I. PHILIPPINE COCCIDÆ.



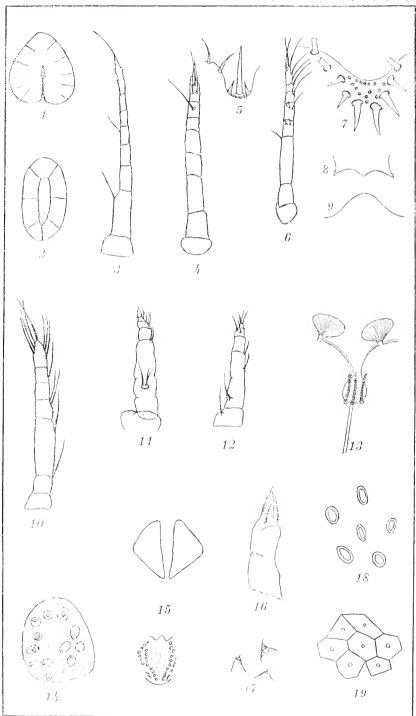


PLATE II. PHILIPPINE COCCIDÆ.



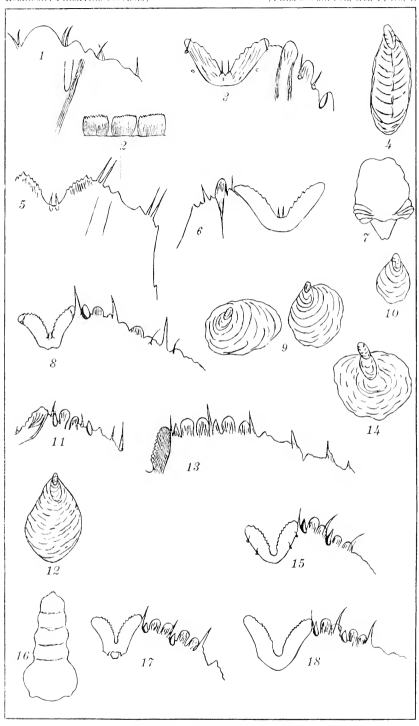


PLATE III. PHILIPPINE COCCIDÆ.



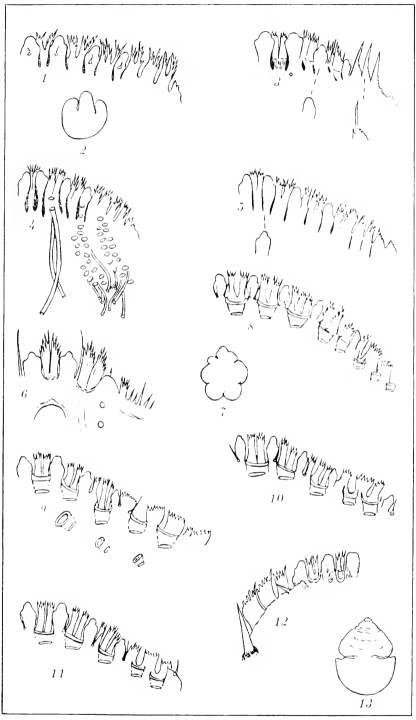


PLATE IV. PHILIPPINE COCCIDÆ.



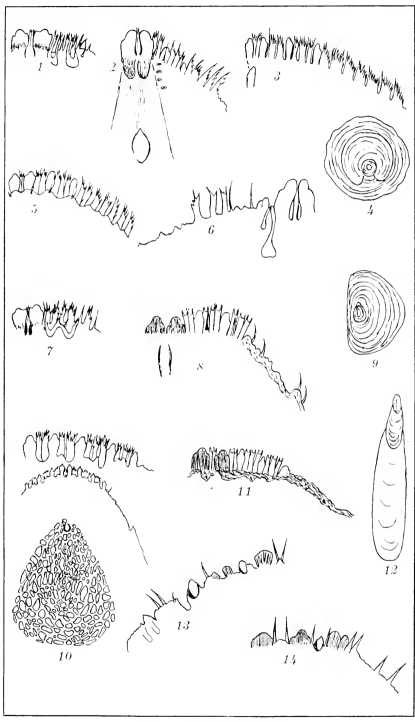


PLATE V. PHILIPPINE COCCIDÆ.



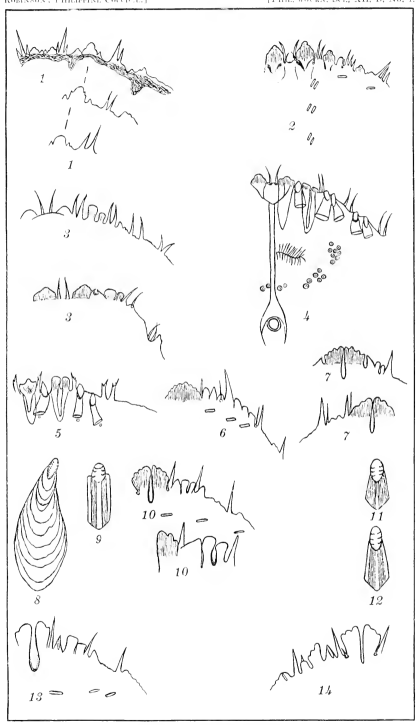


PLATE VI. PHILIPPINE COCCIDÆ.



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THE DERBIDÆ OF THE PHILIPPINE ISLANDS

By Frederick Muir

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ONE PLATE AND FOUR TEXT FIGURES

The Philippine Archipelago bids fair to be one of the richest regions in the world in the delicate little insects included in the family Derbidæ. For many years the four species recorded by Stål were all that were known from the Archipelago; Banks has added a few species, and Melichar, working upon a part of Professor Baker's collection, has added others. The present paper brings the total to 98 species in 39 genera. There are about a dozen species of the Rhotaninæ that I have not yet been able to identify satisfactorily, so that the total number of species now known is well over one hundred.

The material I had at my disposal was the large collection made by Prof. C. F. Baker, collections belonging to the Philippine Bureau of Science and the College of Agriculture, and collections made by myself during my three visits to Luzon. The greater portion of the Baker collection and all of my own were made on Mount Maquiling and in the neighboring district of Los Baños, situated in Laguna Province, Luzon; apart from these, a few specimens from Baguio, Mount Banahao, and a few other localities are all we have of the Derbidæ of Luzon. The large island of Mindanao is represented by small collections from Davao, Zamboanga, and one or two other localities; there are a few

¹ Öfv. Vet. Akad. Förh. (1870), 27, 750.

147575

specimens from the adjacent island of Basilan. A few specimens from Palawan and from Negros complete the material known from the Archipelago. It is evident, therefore, that our collections are far too incomplete to judge with any certainty of the endemism in the various islands. Of the 98 species listed, 68 are recorded from Luzon and 36 from Mindanao, only 12 being common to the two islands. I believe that further collecting will show a very high percentage of species peculiar to the different islands. Many of the species have been erected upon characters found in the male genitalia—the form of the pygophor, anal segment, and genital styles being the characters used—but the final word on endemism will not be spoken until a careful comparison has been made of the ædeagi of the species represented in two or more islands. The case of Kamendaka mindanensis and its three allies is a good illustration of the Objections have been raised to truth of this contention. "phallic" species, but if distinct structural differences are found in these organs, I fail to see why they should not be considered specific. If an equal difference in structure were to be found in the head, the thorax, or the abdomen, there would be no objection to treating them as specific; in fact in some cases they would be used for erecting genera. Unfortunately the majority of fulgorids have been described without any reference to their sex.

Of the 98 Philippine derbids, only 13 are reported from foreign countries, and these are mainly from Borneo and Java. This confirms a remark I made elsewhere that there is a high endemism among these insects in the islands of the Malay Archipelago. The derbid fauna of British India, including Ceylon and Burmah, numbers 53 species, that of Java numbers less than 30, and more collecting has been done in those regions than in the Philippine Islands.

But little is known of the life history of these small creatures; the eggs have never been described, and I have failed to find them. The few nymphs that have been described all live in rotten wood or under old bark. *Proutista mæsta* (Westwood) is a common insect on sugar cane in Java, the Philippine Islands, Formosa, and some other countries of the Pacific, but nothing is known of its eggs or young.

Fifty-five of the 68 species of derbids found in Luzon have been taken on Mount Maquiling and in the neighboring locality of Los Baños. This is a remarkable botanical and entomological region and deserves a passing reference. Sixty-five kilometers from the city of Manila, the mountain rises from the southern shore of Laguna de Bay. This lake is the largest body of fresh water in the Archipelago and nearly cuts Luzon into two portions, its western shore being about 15 kilometers from Manila Bay and its eastern shore less than 30 kilometers from the eastern coast. The mountain rises to the height of 1,143 meters, and its base covers an area of some 10,000 hectares; it is of volcanic origin, but the only signs of volcanic activity at present are a small, boiling-mud crater, on the northeast flank of the mountain, and a series of hot mineral springs, along the northern base, some of which arise at the edge of Laguna de Bay and give the name to the town of Los Baños.

The mountains along the eastern coast hold back the moisture of the winter monsoons, so that the western portion of the island experiences considerable dryness from January to May; Mount Maquiling is on the eastern edge of this dry district, but its peak is high enough to support a wet forest. Mount Banahao (some 2,300 meters high) is only 50 kilometers from the former mountain and is well within the wet, eastern district. The difference in the growth of vegetation in these two districts is very great.

The flora of Mount Maquiling has been investigated by Dr. F. W. Foxworthy, of the Bureau of Forestry; by Dr. E. B. Copeland, of the College of Agriculture; and by Dr. W. H. Brown, of the Bureau of Science. There have been recorded from the mountain 1,814 species of ferns and of flowering plants, representing 164 families; 800 of these species are trees. Not only are the plant species on the mountain remarkably numerous, but the mixed nature of the vegetation in any one station is also notable.

As might have been expected, the rich and varied flora of the mountain supports a rich insect fauna. Of the many species that Professor Baker and his collector, Julian Valdez, have already secured, only a small part has been identified or described.

Few finer localities than Mount Maquiling could be found for the establishment of a biological station; situated on the edge of a large lake, with higher mountains in a different climatic province within easy reach, this natural botanic garden should be to the northwestern portion of the triangular area comprising the Malay Archipelago what Buitenzorg is to the southwestern portion. The College of Agriculture and the School of Forestry are situated at the northeastern foot of the mountain and form a center around which a biological station could be formed. Although the facilities one finds at Buitenzorg are lacking at Los Baños, yet the same spirit of hospitality and the desire to assist visiting naturalists are present, and it is to be hoped that at a not too far distant date means will be found to enable workers to take full advantage of this wonderful botanical and entomological field.

As an economic entomologist who has spent a number of years traveling in the Malay and South Pacific Islands in search of beneficial insects, I can fully appreciate the practical value of an entomological station in such a locality. Why should the moth sugar-cane borer (Diatræa striatalis Sn.) be so numerous and destructive in Java and Formosa and rare in the Philippine Islands? Why should one species of leaf-hopper (Perkinsiella) nearly ruin the sugar industry in the Hawiian Islands and seven species do only minor damage in the Philippine Islands? What keeps in check the thousands of phytophagous insects of great fecundity and rapid development that inhabit these tropical islands? These and similar problems when solved will be the saving of valuable crops all over the Tropics, and the knowledge of these subjects will enable us to reason on biological subjects, such as natural selection and evolution, with a better understanding. In the past experimental zoölogy has been undertaken almost entirely in temperate climates, but in the future a great portion of this will be done in the Tropics on account of the greater facilities. Biologists working on the laws of inheritance often have to wait a year for one generation in the Temperate Zones; whereas, in the Tropics, it would be possible to have ten or a dozen in the same period. For these and for other reasons I would plead for biological stations in such localities as Mount Maquiling—even if, by so doing, I stray away from the subject of this paper.

In a former paper ² I attempted to tabulate all of the genera of Derbidæ. Since then many forms have passed through my hands, and the tables have stood the test fairly well. Except in certain details I am not inclined to make many alterations in that work. What I formerly called groups I now treat as subfamilies. *Nisia* and its allies I excluded from the family; *Derbe* and *Mysidia* I at present place with the *Zoraida* group; *Rhotana*, along with five or six allied genera, remain in old group IV (Rhotaninæ).

The horismology of the neuration is indicated in the figures; the "shoulder keels" are well-developed carinæ extending from the anterior margin of the pronotum near back of eye to the

² Bull. Hawaiian Sugar Planters' Assoc., Div. Ent. (1913), 12.

posterior margin of pronotum; in some cases these are continued along the hind edge to the lateral margins, which are curved and form a chamber—the "antennal chamber"—behind the antenna; the "subantennal process" is a flange, or plate, on the gena below the antenna.

All measurements are taken from apex of head to anus and from apex to base of one tegmen.

My thanks are due to Prof. C. F. Baker for the loan of his collection and for the gift of many specimens, including types; to Prof. C. S. Banks for allowing me to work over the collection of the Bureau of Science and for gifts of specimens; and to the dean and the faculty of the College of Agriculture, University of the Philippines, for their help and hospitality during my stay in the Philippine Islands, while studying the parasites of certain lamellicorn beetles.

Types, when not otherwise stated, will be deposited in the collection of the Hawaiian Sugar Planters' Association, Honolulu, Hawaii, which already contains nearly a third of the types of this family.

The following genera and species are considered in this paper:

PHILIPPINE DERBIDÆ

Goneokara pullum Muir. Neocyclokara flava g. et sp. nov. Phaciocephala badia sp. nov. Phaciocephala pseudobadia sp. nov. Syntames tubulifer Melichar. Herpis flavescens sp. nov. Herpis philippina sp. nov. Herpis pallidinervis sp. nov. Vekunta lineata Melichar. Vekunta palawanensis sp. nov. Lamenia albicosta sp. nov. Lamenia bakeri sp. nov. Lamenia philippina sp. nov. Lamenia flavescens Melichar. Lamenia pseudotypicus (Muir). Lamenia croceus (Muir). Lamenia pallidinervis sp. nov. Neolamenia flava g. et sp. nov. Pyrrhoneura maculata sp. nov. Phantasmatocera fuscofasciata sp. Dendrokara monstrosa Melichar. Dendrokara torva Melichar. Neodendrokara crescentiformis g. et sp. nov.

Nesokaha lineata Muir. Nesokaha philippina Muir. Nesokaha rubrinervis sp. nov. Nesokaha nigropunctata sp. nov. Kaha flava sp. nov. Kaha pseudomedia sp. nov. Kaha angulata sp. nov. Eosaccharissa philippina sp. nov. Eosaccharissa pulchra sp. nov. Eosaccharissa fusca sp. nov. Kamendaka mindanensis sp. nov. Kamendaka luzonensis sp. nov. Kamendaka tayabasensis sp. nov. Kamendaka maguilingensis sp. nov. Kamendaka flava sp. nov. Kamendaka incommoda sp. nov. Nicerta palawanensis sp. nov. Mcgatropis obliquefasciata Melichar. Megatropis immaculata Muir. Megatropis sanguinea sp. nov. Megatropis interruptolineata Melichar. Banksiella pulchra g. et. sp. nov. Leptaleocera nigrofasciata sp. nov.

Leptaleocera bakeri Melichar. Leptaleocera banksi sp. nov. Heronax maeulipennis (Melichar) comb. nov. Musidioides tagaliea sp. nov. Zeugma valdezi sp. nov. Zoraida insulicola Kirkaldy. Zoraida maculata sp. nov. Zoraida javanica (Westwood). Zoraida westwoodii (Stål). Zoraida lutescens sp. nov. Zoraida hyalina Melichar. Zoraida flaviventris sp. nov. Zoraida sinuosa (Boheman)? Zoraida meliehari sp. nov. Losbañosia bakeri g. et sp. nov. Peggia nitida (Stål). comb. nov. Peggia irrorata sp. nov. Peggiopsis dorsimaculata sp. nov. Peggiopsis pallida sp. nov. Peggiopsis pseudojavana sp. nov. Peggiopsis puncticosta (Melichar) comb. nov. Peggiopsis dorsopunctata (Melichar) comb. nov. Peggiopsis pseudopuncticosta sp. nov. Peggiopsis flavicornis (Melichar) comb. nov. Peggiopsis pseudoflavicornis sp. nov.

Peggiopsis ståli sp. nov.

Proutista mæsta (Westwood). Proutista nigritarsis sp. nov. Neocamma trifasciata Melichar. Paraproutista trifasciata sp. nov. Paraproutista luzonensis sp. nov. Paraproutista maculipennis (Banks) comb. nov. Paraproutista platypes sp. nov. Paraproutista fuscipennis sp. nov. Acanthocera punctifrons Melichar. Sikaiana makii Muir. Sikaiana vitriceps sp. nov. Muiria iridescens sp. nov. Leomelichuria nigrovittata sp. nov. Leomelieharia delieata sp. nov. Leomelicharia delicatissima sp. nov. Leomelicharia pulchra sp. nov. Distantinia nigrocacuminis g. et sp. nov. Rhotana punctovenosa Melichar. Rhotana excelsa Melichar. Rhotana basipunetulata Melichar. Levu lucida Muir. Levu irrorata sp. nov. Decora pavo Bierman. Mecynorhynchus fuseus Muir. Mecynorhynchus hyalinus Muir.

Meeynorhynchus kershawi Muir.

Meeunorhunehus

nom, nov.

Mindana latifrons g. et sp. nov.

The following characters will separate the subfamilies, the tribes, and the genera of the present known Philippine forms:

Key to the subfamilies of Philippine Derbidæ.

- a^2 . Tegmina not long and narrow, wings more than half the length of tegmina.

 - b². Cubital veins ending in hind margin of tegmen; third claval cell closed, not extending to last apical cell.
 - c^1 . Cubitus simple or furcate, not running into first median sector.

Cenchreinæ.

nigropunctatus

Key to the genera of Philippine Cenchreinæ.

Key to the genera of Philippine Cenchreinæ.
a^1 . Subcosta and radius separate from near base, subcostal cell long. b^1 . No subantennal process, or, if present, very small. c^1 . Shoulder keels large, forming a distinct antennal chamber.
c ² . Shoulder keels absent or very small, forming no distinct antennal chamber
b ² . Subantennal process well developed.
d. Subcosta and radius separate from near base; tegmen with apex broad, roundly truncate
d. Subcosta and radius separate slightly before middle; tegmen long, apex pointed
 a². Subcosta and radius contiguous to middle or beyond; subcostal cell short. e¹. Subantennal process absent or but slightly developed
f^1 . Antennæ reaching to apex of head, large and flattenedNeolamenia. f^2 . Antennæ small, subovate or subpyriformLamenia.
Key to the genera of Philippine Otiocerinæ.
a ¹ . Media not contiguous to radius or separating before the forking of subcosta and radius.
b^{1} . First median sector arising before the apical third of tegmen.
c. Forking of subcosta and radius occurring at or before the middle
of tegmen; subcostal cell long.
d. Antennæ with first joint long, much longer than wide.
e ¹ . No subantennal process
e ² . Subantennal process present
d^2 . First joint of antennæ short; not or but little longer than wide.
f^{1} . No subantennal process.
g1. In profile vertex and face forming a curve, not produced
greatly in front of eyes
g^2 . In profile head angular or extending well in front of eyes.
h^1 . Carinæ of vertex meeting at apex, in profile angular at
junction of face and vertex
h^2 . Carinæ of vertex not meeting, in profile face and vertex
forming a continuous curve Phantasmatocera.
f^2 . Subantennal process present.
i. In profile head with vertex forming a curve, face not greatly produced
i. In profile head with vertex quadrate or angular, greatly produced
c^2 . Forking of subcosta and radius beyond middle of tegmen; subcostal
cell short.
j ¹ . In profile vertex and face obtusely angular; face strongly curved,
especially on apical half
j^2 . In profile vertex and face acutely angular; face only slightly
curved
b^2 . Median sectors confined to apical third of tegmen.
k ¹ . Costal edge of tegmen not entire
k.2 Costal edge of tegmen entire.

l. Eyes in front reaching nearly to base of clypeus.

 m¹. Eyes reaching margin of clypeus, reniform, anterior half equal in size to posterior half
n ² . Subantennal process present
Key to the genera of Philippine Derbinæ.
a*. Eyes in front not reaching to base of clypeus, subcostal cell long, sometimes very narrow (Derbini). b*. Shoulder keels large, subantennal process present
 l¹. Basal median cell broad and short, not reaching halfway along tegmen. m¹. Antennæ much shorter than thorax and head together, cylindrical, slightly constricted about middleSikaiana.
m^2 . Antennæ as long as head and thorax together or nearly so. Muiria.
l ² . Basal median cell very narrow, reaching to about middle of tegmen. Leomelicharia.
k^2 . Cubitus arising from media about one fourth from baseDistantinia.
* As I am in doubt as to this genus, I leave it distinct from Peggiopsis for the present.

Key to the genera of Philippine Rhotaninæ.

a ¹ . Lateral carinæ of face not contiguous, or only so for a very short of	distance
between eyes; face not linear	Decora.
a ² . Lateral carinæ of face contiguous to near apex.	
b^1 . Triangular cell at base of first median sector.	
c¹. Shoulder keels well developed	Levu.
e^2 . Shoulder keels absent or very slightly developed	Rhotana.

 b^2 . No triangular cell at the base of first median sector.

Mecynorhynchus.

DERBIDÆ

CENCHREINÆ

Genus GONEOKARA Muir

Goneokara pullum Muir.

Goneokara pullum Muir, Bull. Hawaiian Sugar Plant. Assoc., Div. Ent. (1913), 12, 33.

MINDANAO, Dapitan (Baker), one male. The type of this species is from Borneo.

Genus NEOCYCLOKARA novum

Neuration of tegmina similar to that of Cyclokara girdlestoni Muir; two cubital veins, four median sectors, the first furcate; wings reaching one fourth from apex of tegmina. Vertex subquadrate, base wider than apex, in profile making a continuous curve with face; much longer than broad, apex broader than base, narrowest between eyes, sides carinate, slightly arcuate; clypeus large, a little longer than face, flat on sides and front, lateral carine distinct, median indistinct, apex reaching hind coxe, apex of labium reaching apex of abdomen; subantennal plate forming a quadrate plate below antenna, longer than broad; antennæ very small, ovate. Pronotum widely and shallowly emarginate on hind margin, shoulder keels well developed, lateral margins turned dorsad and forming, with subantennal plate, an antennal chamber; mesonotum broader than long, posterior angle rounded, lateral angles behind middle.

Neocyclokara flava sp. nov. Plate I, figs. 9 and 17.

Male.—Yellow, slightly fuscous on abdominal tergites. Tegmina hyaline, opaquely white with waxy secretion, a light fuscous mark across clavus, another from hind margin at apex of clavus to media, and as a narrow, bent mark to costa, bases of median sectors fuscous, and with fuscous at apices of subcostal and radial cells; wings opaquely white with waxy secretion, veins white.

Ventral edge of pygophor straight, lateral edges obtuseangularly produced along the side of the anal segment; anal segment very small, annular; genital styles long, apex rounded, dorsal edge straight, ventral edge produced into an obtuse angle in middle, two curved spines on the inner side about middle, one near the dorsal and the other near the ventral edge.

Length, 2 millimeters; tegmen, 4.

Female.—Similar to the male in size and color.

MINDANAO, Lanao, Kolambugan (Banks), cotype in College of Agriculture, No. 18101; Luzon, Benguet, Baguio (Baker). The type is a male from Baguio.

Genus PHACIOCEPHALA Kirkaldy

Phaciocephala badia sp. nov.

Male.—Clypeus, face, vertex, and dorsum of thorax and abdomen black or fuscous brown, the rest fuscous yellow; in some specimens face and clypeus also yellow; tibiæ and tarsi fuscous. Tegmina hyaline, fuscous, veins much darker, darker color spreading into cell; wings fuscous, veins brown. The whole insect often covered with white, waxy secretion which gives it a blue-black appearance.

Ventral edge of pygophor angularly produced, lateral edges slightly arcuate; anal segment narrowly cordate, the broadest portion forming the apex, a narrow emargination extending nearly to anus, anus in middle; genital styles long, dorsal edge entire, slightly curved upward, basal half of ventral edge subparallel to dorsal edge, then produced into a quadrate process beyond which it tapers to the pointed apex.

Female.—Posterior edge of pregenital sternite roundly produced in middle.

Length, 4 millimeters; tegmen, 6.

LUZON, Los Baños (Baker, Muir); Mount Maquiling and Mount Banahao (Baker), cotype in College of Agriculture, No. 18117. This comes near to P. funebris Muir ³ from Larat.

Phaciocephala pseudobadia sp. nov.

Yellow or very light brown, a dark brown spot in antennal chamber; posterior border of pronotum, carinæ of vertex, and anal segment dark fuscous or brown, dorsum of abdomen fuscous, apices of tibiæ fuscous; tegmina hyaline, opaque with waxy secretion, veins brown, the color spreading into cells, especially on basal half; wings hyaline, opaque with waxy secretion, veins brown.

³ Bull. Hawaiian Sugar Plant. Assoc., Div. Ent. (1913), 12, 35.

The genitalia differ from those of *P. badia* in having the medioventral process more acute; the anal segment wider, with the apical emargination slightly wider; the quadrate process on dorsal edge of genital style more rounded; and the apex shorter and blunter.

Length, 4 millimeters; tegmen, 6.

MINDANAO, Lanao, Kolambugan (Banks), cotype in College of Agriculture, No. 18102, on nipa palm, Nipa fructicans Wurmb.

This species, like *P. badia*, is often covered with a white waxy secretion.

Genus SYNTAMES Fowler

Syntames tubulifer Melichar.

XII, D. 2

Syntames tubulifer Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 269.

I consider that this species represents a new genus of Cixiidæ; the neuration is not that of *Syntames*, and the long apical joint of the labium excludes it from the Derbidæ. The peculiar abdominal structures are somewhat allied to those of *Benna* and *Bennaria*.

Genus HERPIS Stål

Herpis flavescens sp. nov.

Congeneric with *H. vulgaris* (Fitch); subcosta and radius separate from base, vertex broader than long.

Male.—Yellow or fuscous yellow, eyes dark brown, dorsum of abdomen darker. Tegmina yellow or fuscous yellow, veins slightly darker; wings fuscous with brown veins.

Pygophor short, ventral and lateral edges straight; anal segment considerably longer than wide, gradually narrowing to near middle, then subparallel-sided to apex, which is obtusely pointed, a small dorsal ridge near the middle of base, anal style at apex on ventral surface; genital styles large, subquadrate, narrowest at base, widest at apex, on apical edge two small, angular projections turned inward.

Female.—Pregenital sternite exceedingly short at sides, posterior edge angularly produced.

Length, 1.75 millimeters; tegmen, 3.75.

Luzon, Tayabas, Mount Banahao (Baker, Muir); Malinao (Banks); Laguna, Los Baños (Banks), College of Agriculture, No. 18119.

Herpis philippina sp. nov.

Male.—Face, clypeus, legs, and sides of pronotum yellow, rest fuscous brown. Tegmina dark fuscous, veins darker; wings

fuscous with dark veins. The insect sometimes entirely covered with a white, waxy secretion giving it a blue-black appearance.

Ventral edge of pygophor straight, lateral edges slightly and very obtusely angular; anal segment long, narrow, apex and base subequal in width, narrowing to middle, a small dorsal projection near base, anus at apex, below which the apical corners are produced into two small spines; genital styles large, broadly lanceolate, apex turned inward and produced into a long spine.

Female.—Pregenital sternite very short at sides, angularly produced to middle.

Length, 2.25 millimeters; tegmen, 4.

Luzon, Laguna, Los Baños (Muir); Tayabas, Lucena (Banks), cotype in College of Agriculture, No. 18118.

Herpis pallidinervis sp. nov.

Male.—Vertex a little broader than long, a fine carina divides it from face; carinæ of mesonotum straight, parallel. Neuration of tegmina irregular, three small spurs from subcosta into costal cell and four from radius into radial cell forming three small, incomplete cells within the radial cell. Brown, carinæ of head and thorax lighter brown. Tegmina brown with pale veins; wings fuscous with dark veins.

Ventral edge of pygophor straight, lateral edges slightly arcuate; anal segment subquadrate, length about twice the width of base, apex truncate and narrower than base, anus at apex; genital styles subquadrate, base narrower than apex, apex subtruncate with a deep emargination, a deep keel extends from base to apex down the middle, a small rounded process arises from the inside of the dorsal edge near the middle.

Length, 2 millimeters; tegmen, 3.7.

Female.—Similar to the male. Pregenital sternite short, especially at sides, posterior edge obtuse-angularly produced from sides to middle; anal segment very small, apex rounded.

MINDANAO, Davao (Baker).

Genus VEKUNTA Distant

Vekunta lineata Melichar.

Vekunta lineata MELICHAR, Phil. Journ. Sci., Sec. D (1914), 9, 270 This species is known to me only from the original description.

Vekunta palawanensis sp. nov.

Female.—Light reddish yellow or brown, head and pronotum lighter than mesonotum, darker mark on pleura, dorsum of abdomen darker brown. Tegmina hyaline, opaque with waxy

secretion, yellowish, veins darker; wings fuscous with darker veins, opaque with waxy secretion.

Pregenital sternite short at sides, median third of posterior edge produced into lanceolate process reaching a third from apex of styles; anal segment short, broadly lanceolate, not reaching to apex of genital styles, anus in middle.

Length, 2.5 millimeters; tegmen, 4. PALAWAN, Puerto Princesa (Baker).

Genus LAMENIA Stål

Lamenia albicosta sp. nov.

Female.—Vertex slightly longer than wide, subantennal process forming a semicircular plate. Dark fuscous brown or black; antennæ, subantennal plate, clypeus, rostrum, and a broad posterior margin on pronotum yellow; legs and abdominal sternites light brown, front femora and bands on front tibiæ fuscous. Basal half of tegmina fuscous, apical half fuscous on veins extending into cells, a white band along costa widening at end of costal cell.

Pregenital sternite with median third of posterior edge slightly produced, apex of production truncate.

Length, 2.75 millimeters; tegmen, 5.

Luzon, Tayabas, Mount Banahao (Baker).

Lamenia bakeri sp. nov.

Male.—Dark shining brown or black, antennæ, legs, and base of abdomen lighter, first and second tibiæ with fuscous bands. Tegmina dark, shining brown or black, a long yellowish spot on costa at end of costal cell with a dark spot in the middle of it.

Ventral edge of pygophor straight, lateral edges angularly produced; anal segment large, length about three times the width, anus in basal third, sides subparallel to about middle then gradually converging to the obtusely pointed apex, in lateral view ventral edge straight; genital style long, narrow, curved upward, sides straight on basal half then gradually narrowing to the acutely pointed apex; a small, sharp spine arises from the inner surface near the base.

Length, 3 millimeters; tegmen, 4.

Female.—Similar to the male in color and size. Posterior edge of the pregenital sternite slightly produced from sides to middle third, which is produced into a subconical process with an obtuse apex and a slightly constricted base and with its disk raised into a small round knob.

MINDANAO, Davao (Baker).

Lamenia philippina sp. nov.

Male.—Dark shining brown, lighter over legs and ventral surface. Tegmina dark shining brown with a small light dot at the apex of costal cell.

Ventral edge of pygophor straight, lateral edges slightly rounded; anal segment long and narrow, length nearly four times the width, anus about one third from base, sides subparallel on basal half, gradually converging to apex, which is curved ventrad; a deep, narrow cleft from apex halfway to anus; genital styles long and narrow, the apices acute and curved upward; a sharp spine arises from the inner surface near base.

Length, 2.7 millimeters; tegmen, 4.

Female unknown.

MINDANAO, Davao (Baker).

Lamenia flavescens Melichar.

Lamenia flavescens Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 179.

Placed by its author with *Nisia*, in the Achilinæ. Specimens from the type locality that I identify as this species have the following genital characters:

Male.—Ventral edge of pygophor straight, lateral edges angularly produced; length of anal segment a little more than twice the width, anus in middle, sides parallel to middle, then gradually converging to the bluntly pointed apex; genital style long and narrow, slightly constricted just before the subtruncate apex; otherwise the edges subparallel, a quadrate process wider than high arises from the inner surface near base.

Female.—The posterior edge of the pregenital sternite slightly produced on lateral third, but steeply so on the median third, the production longer than broad at base, with rounded apex; sternite, including the production, longer than broad.

MINDANAO, Davao (Baker), one male, which agrees with the Maquiling specimens; Laguna, Los Baños (Banks), College of Agriculture, No. 18116.

Lamenia pseudotypicus (Muir).

Thyrocephalus pseudotypicus Muir, Bull. Hawaiian Sugar Plant. Assoc., Div. Ent. (1913), 12, 40.

Two specimens from Mindanao—one from Davao and the other from Zamboanga (*Baker*)—appear to be this species, previously known from Borneo.

MINDANAO, Zamboanga and Davao (Baker).

Lamenia croceus (Muir).

Thyrocephalus croceus Muir, Bull. Hawaiian Sugar Plant. Assoc., Div. Ent. (1913), 12, 39.

One pair from Mindanao, Davao (*Baker*), which I provisionally place under this species. In color and size it is similar to the following species (*L. pallidinervis*) from which it differs in the shape of its genitalia.

Ventral edge of pygophor straight, lateral edges obtuse-angularly produced, length of anal segment not quite thrice the width, sides subparallel, apex rounded, lateral edges near apex turned ventrad in the shape of an obtuse angle with acute apex, genital styles long and narrow, edges subparallel to near the rounded apex, apical portion curved slightly dorsad, two small knobs arise from middle of inner surface near base, one of which is studded with minute spines.

MINDANAO, Davao (Baker).

Lamenia pallidinervis sp. nov.

Male.—Reddish yellow, carinæ of face, labium, tarsi, and dorsum of abdomen slightly fuscous. Tegmina hyaline tinged with yellow, veins lighter.

Ventral edge of pygophor straight, lateral edge angularly produced, which is subacute and longer than the width at base; anal segment long and narrow, length slightly less than thrice the width, sides parallel to near the rounded apex, anus a little basad of the middle, in profile the ventral edge entire; genital styles long and narrow, gradually narrowing to the acute apex, which is turned dorsad and inward; edges entire, a stout, acute spine arises from the middle of the inner surface, and a small round knob near the base.

Length, 2.5 millimeters; tegmen, 4.3.

Female.—Similar in color and size to the male. Pregenital sternite triangular, the sides sinuous.

MINDANAO, Zamboanga (Baker).

Genus NEOLAMENIA novum

This genus differs from *Lamenia* in having the second antennal joint as long as the face, broad, slightly flattened, sides subparallel, apex truncate, subantennal plate forming a narrow ledge below antenna; the basal half of clypeus forming an oblong disk, slightly depressed mediolongitudinally, the lateral

carinæ curved, forming the sides of the disk, median carina confined to apical half of clypeus.

Neolamenia flava sp. nov. Plate I, fig. 7.

Male.—Fuscous yellow, front coxæ, mesonotum, and dorsum of abdomen darker fuscous. Tegmina fuscous yellow, opaque with waxy secretion, veins darker, infuscation greater along apical margin; wings white, opaque with waxy secretion, veins brown.

Posterior edge of pygophor straight, anal segment much longer than broad, apex bluntly conical, turned downward, with minute emargination at apex; styles as long as anal segment, subparallel-sided, apex bluntly pointed, turned inward, ventral edge slightly sinuous, dorsal edge having a small pointed process a third from apex.

Length, 3 millimeters; tegmen, 4.5.

LUZON, Laguna, Mount Maquiling (Muir); BASILAN (Baker).

OTIOCERINÆ

Genus PYRRHONEURA Kirkaldy

Pyrrhoneura maculata sp. nov.

Male.—Lateral carinæ of face parallel. Light yellow, fuscous on abdomen; a black spot on carinæ of face in front of eyes, a spot on lateral margins of pronotum and a small one on lateral angles of mesonotum. Tegmina white, opaque with waxy secretion; veins white; a series of black dots as follows: Some five or six along costal cell, two in clavus, two on base of cubitus, one on apex of cubitus, one on base of first median sector, a larger one over middle of first and second sectors, first four and last three apical cells fuscous, fuscous clouding in apex of subcostal cell and at base of fourth sector; wings white with white veins.

Ventral and lateral edges of pygophor straight; anal segment long, narrow, parallel-sided, apex turned ventrad, truncate, anus near apex; genital styles long, narrow, apex bluntly pointed, turned inward, ventral edge nearly straight, dorsal edge with two rounded projections, or teeth, about middle.

Female.—Pregenital sternite wider than long, in lateral view slightly concave in middle, hind edge evenly produced to middle, slightly emarginate in middle, a fine, longitudinal groove from apex to near middle.

Length, 2 millimeters; tegmen, 3.5.

LUZON, Tayabas, Mount Banahao (Muir), cotype in College of Agriculture, No. 18123, on young coconut palms.

Genus PHANTASMATOCERA Kirkaldy

Phantasmatocera fuscofasciata sp. nov.

Male.—Head similar to that of Swezeyia laratica.⁴ Yellow; facial carine tinged with brown, a fuscous mark on lateral edges of pronotum, which extends across corners of mesonotum and to tip of tegmina. Tegmina hyaline, opaque with waxy secretion, veins white, a fuscous mark extending from base along clavus to median cross vein, then along media to apical cross veins; wings hyaline, opaque with waxy secretion, veins light yellow.

Ventral edge of pygophor straight, lateral edges slightly and roundly produced; anal segment long, narrow, sides straight, slightly narrowing to apex; apex broad, rounded, and turned ventrad, anus at apex; styles reaching a little beyond apex of anal segment, narrow, slightly curved upward at apex, rounded, turned inward, styles slightly compressed longitudinally, a carina running from apex to base on outer surface, ventral edge entire, dorsal edge notched near apex.

Female.—Shape of head as in P. vitiensis Kirkaldy.⁵ Light yellow; vertex and face above eyes white; a fuscous mark from face to front of eye and from back of eye to base of tegmen, along the middle of which it is continued to apex. Tegmina yellowish, opaque with waxy secretion; the fuscous mark proceeds from base of clavus along cubitus to mediam cross vein then along media to apex; wings opaquely white, veins white.

Pregenital segment broader than long, posterior edge produced angularly from sides to middle, apex turned dorsad and depressed longitudinally so that from a ventral view it gives the apex of produced part the appearance of being angularly emarginate.

Length, 2.5 millimeters; tegmen, 3.6.

LUZON, Laguna, Los Baños and Mount Maquiling (Muir, Baker, Banks), cotype in College of Agriculture, No. 18122, females much more numerous than males; MINDANAO, Butuan, Dayao (Baker).

^{*}Swezeyia laratica Muir, Bull. Hawaiian Sugar Plant. Assoc., Div. Ent. (1913), 12, 50, from Larat, is likely to be more correctly placed in Phantasmatocera.

⁵ Bull. Hawaiian Sugar Plant. Assoc., Div. Ent. (1906), 1, 431 (Fiji), (1907), 3, 177.

Genus DENDROKARA Melichar

Dendrokara Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 272.

Dendrokara monstrosa Melichar.

Dendrokara monstrosa Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 272.

LUZON, Laguna, Mount Maquiling and Paete (Baker); MINDANAO, Butuan (Baker).

Dendrokara torva Melichar.

Dendrokara torva Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 273.

MINDANAO, Lanao, Kolambugan (Banks), College of Agriculture No. 18104.

Genus NEODENDROKARA novum

This genus is differentiated from *Dendrokara* by the presence of a well-developed subantennal plate and of moderately developed shoulder keels. It approaches *Nesokaha*, but the long basal joint of antenna places it near *Patara*, a genus of which I have not seen a specimen.

Neodendrokara crescentiformis sp. nov. Plate I, fig. 8.

Male.—In profile, head oblong, longer than wide, no angle at junction of vertex and face; vertex acutely angular, base keelless, sides with high keels, face narrow, keels contiguous to apex; semicircular with slight antennal emargination on the ventral margin; antennæ with first joint longer than wide; large second joint crescent-shaped, gradually thickened toward apex, which thick end is hollowed, second joint attached by its middle to the basal joint, large sense organs scattered over the whole surface; clypeus narrow, shorter than face, and laterally compressed, lateral carinæ distinct, median indistinct; pronotum short, angularly emarginate behind, shoulder keels moderately developed; mesonotum longer than wide, lateral angles about middle, indistinctly tricarinate. Tegmina very similar to those of Dendrokara torva. Yellow, keels of face and sense organs on antennæ reddish; tegmina yellow with yellow veins; cubitus, median sectors, and apex of media tinged with red.

Ventral and lateral edges of pygophor straight; anal segment narrow, long, tectiform; anus near apex, beyond which apex turned ventrad, roundly emarginate (forming a spine at each apical corner); genital styles narrow, reaching to end of anal segment; dorsal edge entire, slightly curved dorsad, ventral edge produced at about middle, apex blunt, turned slightly inward.

Length, 3 millimeters; tegmen, 5.5.

Luzon, Tayabas, Mount Banahao (Baker).

Genus NESOKAHA Muir

Nesokaha lineata Muir.

Nesokaha lineata Muir, Proc. Hawaiian Ent. Soc. (1915), 3, 120.

Male.—Ventral edge of pygophor straight; lateral edges obtuse-angularly produced; anal segment long, narrow, subparallel-sided, apex truncate, turned ventrad, anus at apex; genital styles narrow, reaching end of anal segment; apex bluntly pointed, turned inward.

This species was originally described from a female.

Luzon, Tayabas, Mount Banahao (Muir), on young coconut palms.

Nesokaha philippina Muir.

Nesokaha philippina Muir, Proc. Hawaiian Ent. Soc. (1915), 3, 119. LUZON, Mount Banahao (Muir), one female on a coconut palm. Nesokaha rubrinervis sp. nov.

Male.—Clypeus, face, vertex, thoracic nota, and abdomen dark reddish fuscous; antennæ, subantennal plates, thoracic sternites, and legs yellow; a fuscous mark between first and second coxæ. Tegmina dark reddish fuscous, veins red, costa and apical veins lightest, subcostal apical cell slightly hyaline; wings dark fuscous, veins reddish.

Ventral edge of pygophor straight, lateral edges very slightly arcuate, anal segment longer than wide, sides slightly arcuate, apex roundly emarginate, anus at apex; styles narrow, reaching end of anal segment; apex subtruncate, turned slightly dorsad; a faint carina runs longitudinally along outer surface and is produced at apex into a small point.

Female.—Pregenital sternite convex, posterior edge obtusely produced to middle, a narrow emargination from apex of production to middle of sternite.

Length, 2 millimeters; tegmen, 3.5.

Luzon, Tayabas, Mount Banahao (Muir), on young coconut palms.

Nesokaha nigropunctata sp. nov.

Male.—Carinæ of face contiguous. Yellow; head and pronotum lighter, dorsum of abdomen fuscous, tegulæ black.

Tegmina light yellow, opaque with waxy secretion, veins on basal half yellowish, on apical half reddish, especially media and median sectors; a large, round, black spot at apex over fourth median sector, dark fuscous over basal half of costal cell, shading off into subcostal cell, dark fuscous over hind edge of clavus; wings fuscous, veins dark.

Ventral edge of pygophor straight, lateral edges slightly arcuate; anal segment longer than width at base, slightly narrowing toward apex, which is roundly emarginate, anus just before apex; genital styles reaching to end of anal segment, narrow, curved slightly dorsad, apex rounded, a small angular projection about middle on inner surface.

Length, 2.3 millimeters; tegmen, 4. Luzon, Laguna, Los Baños (*Baker*).

Genus KAHA Kirkaldy

Kaha Kirkaldy, Ent. Bull. Hawaiian Sugar Plant. Assoc. (1906), 1, 433. (Feb. 3.)

Devadanda DISTANT, Fauna Brit. Ind., Rhyn. (1906), 3, 315.

Kirkaldy's work above quoted bears the date of publication, February 3. The exact date of publication of Distant's work I do not know, as the volume only bears the date of 1906, the introduction being dated February, 1906. It is highly probable that the publication of *Kaha* antedates that of *Devadanda*, because the introduction to Distant's work must have been written at least several days before the day of publication.

Devadanda differs from Kaha in the shape of the antennæ, a character which cannot be taken as of generic importance, as there is much specific and sexual difference in this group. The former genus was founded upon a single specimen, the sex of which is not mentioned, but it is probably a male; I do not think the description of the antennæ is morphologically correct, as the condition described is not found in the Derbidæ or in the Fulgoroidea.

Nesokaha differs from Kaha in having the vertex and face, in profile, forming a continuous curve or with only a small angulation at the junction of vertex and face, the face not prolonged in front; the antennæ are simple in both sexes. It is possible that the two genera will have to be united.

Kaha flava sp. nov.

Female.—Yellowish; vertex and basal portion of face transparent, apically fuscous red, darkest between eye and middle of face; clypeus and lateral portions of pro- and mesonotum

fuscous; front and middle femora fuscous; abdomen reddish. Tegmina hyaline, semiopaque with waxy secretion, basal half light yellow, apical half fuscous, darkest in apical cells, a small black mark at base of costal cell, four fuscous marks across apical half of costal cell, a dark mark over cross vein at base of last median sector; veins yellowish on basal half, reddish, bordered with yellowish, in fuscous apical half; wings slightly fuscous with darker veins. Ventral edge of pregenital sternite produced angularly from sides to middle; anal segment small, anus at apex; a pair of short processes with a couple of hairs on apex of each arises from near apex on the ventral margin.

In profile the head of this species is not produced so far as in *K. media* Muir and is more conical; antennæ as in *media*.

Length, 2.25 millimeters; tegmen, 4.25.

Luzon, Laguna, Los Baños (Muir).

A damaged female from Mindanao, Butuan (Baker), is similar to this species.

Kaha pseudomedia sp. nov.

Male.—Head and antennæ as in Kaha leefmanii Muir. Dark shiny brown, tinged with red. In lateral view the vertex, basal portion of face, and a small angular mark in middle of face (most distal portion of head) white, rest of head brown, darkest around eye; subantennal plate and shoulder keel light; median carina of pro- and mesonotum lighter; legs light. Tegmina dark fuscous; four small, angular, white marks in apical portion of costal cell, the distal three being crossed by the red transcostal veins; two semihyaline patches in basal median cell, another in clavus, veins reddish, apical ones brightest; wings light fuscous, veins brown, a dark mark on the cross vein which arises from fourth median sector.

Ventral edge of pygophor straight, lateral edges slightly and roundly produced; anal segment long, narrow, subparallel-sided, bent ventrad at a right angle a little distad of middle; anus just distad of bend, apex truncate with a minute spine at each corner, straight basal portion sloping from middle to sides; styles long, narrow, apices rounded and turned dorsad, ventral edge subangularly produced before middle, dorsal edge produced into a small process about middle, basal portion of process round, with small hairs, distal portion produced into a small spine.

Female.—Posterior edge of pregenital sternite angularly produced from sides to middle, disk subconically produced in

middle, in side view the projection gradually rises from base to apex, then suddenly falls; anal segment small, anus at apex, apex produced into two small projections.

Length, 2.25 millimeters; tegmen, 3.5.

LUZON, Laguna, Mount Maquiling (Baker, Muir); MINDANAO, Davao (Baker); BASILAN (Baker).

There is one male specimen with a short, straight, anal segment that may represent a different species or may be an abnormal individual.

Kaha angulata sp. nov.

Male.—In profile the projecting face is acutely angular, whereas in Kaha media Muir it is more quadrate; antennæ with long "scales," but not so conspicuous as in K. pseudomedia. Dark shiny brown; viewed in profile, the genæ appear hyaline along basal half; a small hyaline spot beneath eye; legs lighter. Tegmina dark, a lighter spot across middle of costal cell; veins dark, reddish; apical and transcostal veins lighter red, a small dark mark over cross vein arising from fourth median sector; wings fuscous, veins dark.

Ventral edge of pygophor straight, lateral edges slightly and arcuately produced; anal segment broad and fairly short, sloping from middle to sides, in lateral view the sides excavated just before the rounded apex, anus at apex; style long and slender, apex rounded and turned slightly dorsad, projection on ventral edge more angular than in *K. pseudomedia*, that on dorsal edge angular with spine on apex.

Length, 1.75 millimeters; tegmen, 3.

Female.—Face not produced so greatly as in the male; viewed in profile, the produced face appears to be curved, thus approaching the genus Nesokaha; antennæ with lower portion of second segment slightly produced and bearing "scales." Dark shining brown, a thin, hyaline streak along vertex and base of genæ; legs pale yellow. Tegmina and wings as in the male.

Pregenital sternite angularly produced from sides to middle, disk near apex of production, produced into a low, conical process.

Length, 2 millimeters; tegmina, 3.5.

MINDANAO, Butuan (Baker), Davao (Baker); Luzon, Mount Banahao and Mount Maquiling (Muir).

Allied to these new species of Kaha, there are several species of which the genitalia unfortunately have not been described, so that there will be some uncertainty until I can compare the types.

Genus EOSACCHARISSA Kirkaldy

Eosaccharissa philippina sp. nov.

Male.—Yellow; a fuscous spot on face in front of eye, fuscous on abdominal tergites. Tegmina hyaline, slightly opaque with waxy secretion, a faint fuscous spot in middle of costa, two at apex of radius, a more distinct spot at end of clavus, a faint yellow mark from end of clavus across base of radius to costa, slightly yellowish at base and over apical cross veins; wings hyaline, veins light.

Ventral edge of pygophor at middle produced into a square plate, the corners rounded, the dorsal surface with a median depression in which the ædeagus lies; lateral edges very slightly rounded; anal segment large, basal half slightly wider than long, sides slightly arcuate, bent ventrad second half much narrower, at right angles to basal half, apex roundly emarginate, anus at apex of first half; genital styles semispatulate, base narrow, dorsal edge slightly curved dorsad, ventral edge roundly produced on apical half, apex pointed, turned inward, a small spine about middle of inner surface.

Length, 3.6 millimeters; tegmen, 4.5. MINDANAO, Butuan (Baker).

Ecsaccharissa pulchra sp. nov.

Female.—The apical half of face is less rounded than in the type species. Light yellow; carinæ on lower half of face black with a black mark across face to base of eye, genital styles fuscous. Tegmina white, veins white, five fine brown hair streaks from costa, one through middle of costal cell, two at apex, and two smaller a little beyond; a broader black mark from apex of media to apical cross vein, a small dark mark at end of clavus; yellowish along side of hair streaks, over cubitus and apex of median sector; wings white with white veins. Tegmina and wings opaque with waxy secretion.

Pregenital sternite produced in middle on posterior edge into a flat, conical process, length about twice the width at base.

Length, 2.5 millimeters; tegmen, 4.

LUZON, Tayabas, Mount Banahao (*Muir*), on young coconut palms; Laguna, Los Baños (*Muir*), cotype in College of Agriculture, No. 18121.

Eosaccharissa fusca sp. nov.

This species differs from the type in having the face in lateral view more conical in the middle, the costal cell broader, and the costal margin more arcuate. Yellowish; a mark across face

to eye, front and middle tarsi, marks on femora and tibiæ, and abdominal tergites fuscous. Tegmina fuscous, hyaline in costal cell, clavus, and apical cells; two small black specks in median apical cells, veins dark, tinged with red; wings fuscous, veins dark.

Medioventral edge of pygophor produced into a long, acutely angular process; lateral edges straight; anal segment long and narrow, parallel-sided, anus just before apex, apex narrowly rounded and turned slightly ventrad; styles long, narrow on basal two thirds, apical third rounded.

Length, 3.6 millimeters; tegmen, 4.

Luzon. Laguna, Los Baños (Muir), Mount Maquiling (Baker). The two specimens I have of this species are heavily covered with white, waxy secretion on tegmina and head.

Genus KAMENDAKA Distant

Kamendaka mindanensis sp. nov.

Male.—Vertex ascending, angulation of vertex with face acute, face narrow, but carinæ not contiguous.

Stramineous; dorsum of abdomen and facial carinæ fuscous. Tegmina hyaline variegated with stramineous and clear hyaline markings, the clear portions being the apex of clavus, the basal portion of cubital cell, the costal cell with the exception of three marks, one at base, one in middle, and one at apex, base and near apex of radial cell, three spots around base of first median sector, the third median cell, and some of the apical cells; the stramineous markings sometimes edged with fuscous; radioapical and first, second, fourth, and fifth mediapical cells fuscous; veins stramineous in colored portion and white in clear portion.

Medioventral edge of pygophor produced into a process broader than long, the lateral edges arcuate and the apex truncate, the lateral edges turned dorsad and forming a canal in which the base of the ædeagus lies; anal segment narrow, sides subparallel, length more than twice the width, anus slightly before apex, segment narrows slightly beyond anus, apex broadly rounded; genital styles reaching to end of anal segment, curved dorsad, narrow at base, dorsal edge straight, entire, ventral edge arcuately ampliate on apical half, a small conical projection from ventral edge near middle, a small, stout spine with a curved apex about the middle of the inner surface of dorsal edge; ædeagus shown in fig. 1.

Length, 2 millimeters; tegmen, 3.5.

Female.—Similar to the male. Posterior edge of pregenital sternite roundly produced from sides to middle.

MINDANAO, Davao (Baker); Lanao, Kolambugan (Banks), cotype in College of Agriculture, No. 18105.

This and the three following species

are similar in structure and color to *K. versicolor* Muir from Amboina, and they cannot be separated from each other except by the structure of the male genitalia.

Kamendaka luzonensis sp. nov.

Male.—Differs from *K. mindanensis* Muir in having the apex of anal segment not so narrow, the genital styles narrow at base,



Fig. 2. Kamendaka luzonensis sp. nov., ædeagus.

apical half slightly wider with subparallel edges, apex subtruncate, a small, rounded projection on ventral edge near middle, a stout spine with curved apex on dorsal edge near middle; ædeagus shown in fig. 2.

LUZON, Laguna, Mount Maquiling (Baker, Muir).

Kamendaka tayabasensis sp. nov.

Male.—Anal segment caudad of anus obtusely pointed; genital styles narrow, apical half but slightly broader than basal half, apex subacute; ædeagus very distinct (fig. 3).

Luzon, Laguna, Mount Maquiling (Baker).



Fig. 1. Kamendaka mindanensis

sp. nov., ædeagus.

Fig. 3. Kamendaka tayabasensis sp. nov., ædeagus.

Kamendaka maquilingensis sp. nov.

Male.—Apex of anal segment round; genital styles long, very narrow, curved, slightly widened on apical fourth, apex sub-



FIG. 4. Kamendaka maquilingensis sp. nov., ædeagus.

angular, a small process like a Phrygian cap about one third from base of the ventral edge, a curved spine in about the same position on the dorsal edge; ædeagus shown in fig. 4.

LUZON, Laguna, Mount Maquiling (Muir).

Kamendaka flava sp. nov.

Female.—The vertex in profile ascending, acutely angular at junction of face and vertex, carinæ of face near together at

base, but not contiguous. Yellow; tegmina semiopaque, yellowish, veins yellowish, four small black spots on apical margin of apical median cells.

Pregenital sternite very short at sides, hind margin steeply produced to middle, apex of production broadly pointed, sides slightly concave.

Length, 2.25 millimeters; tegmen, 3.5.

LUZON, Laguna, Mount Maquiling (Baker).

Kamendaka incommoda sp. nov.

In profile, vertex not so steeply ascending as in *K. flava* and face more strongly curved, thus approaching *Eosaccharissa* Kirk.

Male.—Dirty yellow, dark mark from middle of face to eye and from back of eye over posterior corners of vertex, light brown mark down middle of anterior half of mesonotum, fuscous over dorsum of abdomen; a black mark near base of hind tibiæ. Tegmina hyaline, slightly fuscous over base and darker over posterior area to second median sector; a few faint spots in costal cell, one at base of media and one in middle of cubitus; veins yellowish with slight infuscation along the sides.

Medioventral edge of pygophor produced into a square plate with rounded corners and a median, longitudinal depression on the dorsal surface; anal segment little longer than its width at base, sides curved gradually to a point, anus median; over the anus a small conical plate, in lateral view, the segment sinuous; genital styles narrow at base, gradually widening to apex, which is subtruncate and diagonal.

Female.—A little darker in color than male. Pregenital sternite produced angularly from sides to middle.

Length, 2 millimeters; tegmen, 4.

LUZON, Laguna, Mount Maquiling (Baker).

Genus NICERTA Walker

Nicerta palawanensis sp. nov.

Female.—Congeneric with Nicerta cruenta Muir; antennæ slightly flattened.

Yellowish; antennæ fuscous, a small red streak from base of face to eye. Tegmina white, tinged with yellow; a series of red spots down the middle, first near base of media, another at forking of cubitus, a series through median cells to apex; wings white with white veins.

Posterior edge of pregenital sternite evenly and roundly produced from sides.

Length, 3.6 millimeters; tegmen, 5.5. PALAWAN, Puerto Princesa (Baker).

Genus MEGATROPIS Muir

Megatropis obliquefasciata Melichar.

In the females of this species that I have examined, the second antennal joint has little or no trace of the prong at its base. The oblique line is sometimes represented by only a dark mark at end of clavus and another on radius.

LUZON, Laguna, Mount Maquiling (Baker), College of Agriculture No. 18124.

Megatropis immaculata Muir.

Megatropis immaculata Muir, Bull. Hawaiian Sugar Plant. Assoc., Div. Ent. (1913), 12, 58.

MINDANAO, Butuan and Zamboanga (Baker); BASILAN (Baker). Previously known from Amboina and Borneo from females only; it is possible that M. flexicornis Muir is the male of M. immaculata.

In Philippine specimens the second antennal joint of the male varies from the horseshoe form of M. flexicornis Muir to the M. pallida Muir type with a short prong; in the female there is no prong, as in M. coccineolinea Muir.

Megatropis sanguinea sp. nov.

Male.—Head slightly narrower than in the type species, thereby approaching Nicerta; second joint of antennæ with a small knoblike prong at base; gena wide in front of eye, as in M. rubella Muir; the shape of eye approaches that of Leptaleocera. Head, thorax, and abdomen yellowish, heavily tinged with red, which is darkest on dorsal surface, abdomen infuscate. Tegmina deep scarlet, veins darker; wings fuscous with dark veins.

Ventral edge of pygophor straight, sides slightly arcuate; length of anal segment twice the width, sides slightly arcuate, apex rounded, anus in basal half; styles reaching apex of anal segment, narrow, dorsal edge entire, slightly curved, apex rounded, ventral edge produced into a triangular process in middle.

Length, 4 millimeters; tegmen, 6.

Female.—Second antennal joint without a knob or prong at base. Yellow tinged with red. Tegmina yellowish tinged with red; wings fuscous, veins darker.

Pregenital sternite with posterior edge produced into a wide, rounded process.

Length, 4.5 millimeters; tegmen, 6.5.

MINDANAO, Butuan (Baker).

In spite of the difference in color of the male and female as here described, I feel sure that they are of the same species.

Megatropis interruptolineata Melichar.

Megatropis interruptolineata Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 271.

Luzon, Laguna, Los Baños (*Muir*), College of Agriculture No. 18125.

Genus BANKSIELLA novum

In profile vertex slightly excavate, ascending, angular at junction with face; face well rounded, forming a semicircle; vertex small, angular, slightly longer than width of base; lateral carine broad and beset with wax pits; carinæ continue onto face where they are contiguous to near apex; antennæ very small, second joint little longer than broad, arista at apex; eye small, nearly round, very slight antennal emargination on ventral edge; clypeus shorter than face, rounded, carinæ absent; pronotum short, hind edge angularly emarginate, in the middle acutely so; shoulder keels fairly well developed; mesonotum a little longer than wide, tricarinate, the lateral angles slightly behind middle, posterior angle acute; hind tibiæ with a minute spine at base and a few small spines at apex. Tegmina with basal half of costa sinuous, then angularly emarginate, beyond which it is shallowly and arcuately emarginate, apex rounded, broad; precostal area confined to basal fifth, costal vein curved, subcosta and radius amalgamated to near apex, media parting from radius near base, first sector in apical third, cubitus forking beyond middle, second cubital cell closed; apex of clavus a little beyond middle of tegmen.

This strange little insect is very aberrant; by the closing of the second cubital cell and by the median sectors being confined to the apical third it falls into the *Nicerta* group, I should think somewhere near *Robigus*.

Banksiella pulchra sp. nov. Plate I, figs. 6 and 15.

Female.—Vertex and basal portion of face whitish, apical portion of face fuscous with two light marks passing over it; antennæ, clypeus, and thorax brown, lighter over carinæ and in middle of pronotum; femora fuscous; abdomen yellowish, fuscous at apex. Costal cell hyaline, basal fourth of tegmen light brown, darkest along the apical edge of this area, a triangular yellowish patch across tegmen, with its base on hind margin; the rest of the tegmen light reddish brown, except the apex,

which is yellowish, a series of lighter marks across costal cell; veins in apical half reddish, partly bordered with fuscous.

Length, 3 millimeters; tegmen, 4.5.

MINDANAO, Lanao, Kolambugan (Banks).

Genus LEPTALEOCERA Muir

Leptaleocera nigrofasciata sp. nov.

Male.—Second antennal joint only slightly flattened, nearly as long as head and thorax together, otherwise typical. The subcostal cell is shorter in Leptaleocera than in Megatropis.

Yellow; eyes, a small spot on each corner of mesonotum, and a line from base of clavus to apex of media black or fuscous brown; tegmen otherwise light yellow with light veins; wings white with whitish veins.

Posterior edge of pygophor entire; length of anal segment twice the width, sides straight, apex wider than base, very shallowly emarginate, apical corners with a minute spine, anus at about the middle; styles reaching to end of anal segment and of medium width; apex pointed and turned inward, with two small elevations on inner surface near apex.

Length, 4 millimeters; tegmen, 6.3.

Luzon, Mount Maquiling and Malinao (Baker).

Leptaleocera bakeri Melichar.

Leptaleocera bakeri Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 271.

The antennæ reach beyond the apex of head; they are large and flat. Ventral edge of pygophor straight; length of anal segment twice the width, parallel-sided, anus in middle, apex roundly emarginate; genital styles reaching to apex of anal segment, lanceolate, with apex turned inward.

MINDANAO, Lanao, Kolambugan (Banks), a male specimen, College of Agriculture No. 18106.

Leptaleocera banksi sp. nov.

Male.—This species differs from the typical form in having the antennæ subcylindrical and constricted in the middle; the second cubital cell is closed by the cubital veins. Hind tibiæ broadened toward apex; hind tarsi short and broad, first tarsal joint about as broad as long, flattened. Scarlet, tibiæ yellowish, abdominal tergites slightly fuscous.

Ventral edge of pygophor straight; lateral edges slightly arcuate; anal segment considerably longer than broad, lanceolate, base broad, anus in middle, apex slightly curved ventrad; genital

styles reaching to end of anal segment, subparallel-sided to near apex, then narrowing to the pointed apex, which is turned inward; ventral edge entire, a small, round process on dorsal edge near apex.

Length, 3.6 millimeters; tegmen, 4.

MINDANAO, Lanao, Kolambugan (Banks), type, No. 18103, College of Agriculture; BASILAN (Baker).

This species is provisionally placed in Leptaleocera.

Genus HERONAX Kirkaldy

Heronax maculipennis (Melichar).

Fenuahala maculipennis Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 436.

Male.—Ventral edge of pygophor produced very slightly and squarely at middle; from the inside of pygophor at the base of each style arises a curved spine, flat and broad at base and curved outward; lateral edges very slightly and angularly produced; anal segment long and with anus near base, widening suddenly from base to anus, then suddenly narrowing, the apex forming a long process which is turned downward and bifurcate at apex; genital styles spatulate, notched along lower edge; ædeagus large and complex.

Female.—Pregenital sternite angularly produced on hind margin, apex turned dorsad; anal segment very small, apex rounded.

Luzon, Tayabas, Lucena (Banks), Bureau of Science No. 18016; bred from nymphs taken from rotten stumps of buri palm, Corypha elata Roxb.

Genus MYSIDIOIDES Matsumura

Mysidioides tagalica sp. nov.

Male.—Head not angular at junction of vertex and face; antennæ flattened; media separating from radius at first sector. Fuscous yellow; darker over clypeus, face, lateral portions of pro- and mesonotum, and abdominal tergites. Tegmina hyaline, slightly fuscous, semiopaque with waxy secretion; darker infuscation in bands across costal cell, base of subcostal cell, along cubitus, over greater area of median cells, and in apical cells; veins fuscous in fuscous areas, yellow in hyaline areas, reddish along costa and on apical radial nerves; wings lightly fuscous with brown veins.

Ventral edge of pygophor straight, without spines on the inner median surface; lateral edge produced into a very small, angular projection; anal segment large, basal half straight,

subparallel-sided, anus in middle, apical half composed of two long spines at right angles to basal half; genital styles reaching beyond anal segment, somewhat spatulate, dorsal edge curved dorsad, ending in a strong spine, which is turned inward, ventral edge arcuately produced on apical half, notched about the middle, basad of the notch with two small, round projections on inner surface; ædeagus large and complex.

Length, 3.6 millimeters; tegmen, 5.

Female.—Similar to the male, but larger and the infuscation much darker. Antennæ club-shaped. The pregenital sternite is longer than broad, flattened or even slightly concave, posterior edge obtusely, angularly produced.

Luzon, Laguna, Mount Maquiling (*Muir*), on bird's-nest fern; Tayabas, Mount Banahao (*Muir*).

Unfortunately the genitalia of $Mysidioides\ sordidum$ (Muir) and $M.\ borneensis$ (Muir) are not described, and I am not in a position to compare them with this species, but the coloration differs somewhat. The Banahao specimen is much darker and the red on the veins is much plainer.

I have other species, represented by females only, which I refrain from naming.

DERBINÆ

Genus ZEUGMA Westwood

Zeugma valdezi sp. nov.

Zeugma vittata Melichar, MS. (not of Westwood).

Width of vertex and face as in $Zeugma\ javana\ Muir$, narrower than in $Z.\ vittata$ (Westwood).

Brown or reddish brown; a dark longitudinal mark passing over vertex, face, and clypeus; five dark marks on mesonotum, the outer ones faint; abdomen darker; faint fuscous bands on first and second tibiæ. Tegmina very light fuscous or reddish yellow, darker along veins, veins reddish brown, darker fuscous in subcostal cell, over apex of radius, and on apical cross veins, lighter areas around infuscated apical cross veins, in middle of median sectors, and over base of radial cell; wings fuscous, reaching a little beyond middle of tegmina, veins brown.

Ventral edge of pygophor produced into a short, wide process at middle, the apex widely and angularly emarginate; lateral edges produced into wide angular plates, the ventral edge of projection obtusely, angularly produced in middle; anal segment a little longer than lateral plates, longer than broad, widest near apex, which is round with a slight angular emargination, making it subcordate in outline, the lateral edges turned ventrad, anus in middle; genital styles much longer than anal segment, gradually widening from base to middle then narrowing to the apex, which is produced as a long, fine point, apical third turned dorsad and inward.

Female.—Like the male. Pregenital sternite angularly produced on hind margin, apex of projection turned dorsad; a slight depression across middle of sternite.

Length, 5 millimeters; tegmen, 10.

LUZON, Laguna, Mount Maquiling; MINDANAO, Davao and Butuan (Baker).

I name this species for Julian Valdez, Professor Baker's Cuban collector.

Genus ZORAIDA Kirkaldy

Thracia Westwood, Trans. Linn. Soc. (1842), 19, 10. Zoraida Kirkaldy, Entomologist (1900), 242 n. nom.

Besides the nine species enumerated below, there are several species represented by females only, which I refrain for the present from describing.

species represented by females only, which I refrain for the present from describing.
a^1 . Tegmina colored or maculate, more or less, all over. b^1 . Tegmina fuscous all over with small white spots along the red veins. insulicola.
b^z . Tegmina fuscous brown over costal, subcostal, and radial areas with fuscous spots along cubital and median veins
 d¹. Anal segment of male with apical third turned ventrad at right angle to basal two thirds, apex pointed
 e². Anal segment of male not acutely pointed at apex. f¹. Anal segment of male rounded at apex, medioventral process fan-shaped
 f². Length of anal segment of male nearly twice the width, apex conical and curved slightly ventrad
areas, sometimes extending into median area.
g¹. Costal, subcostal, and radial areas fuscous brown; dorsal surface of body brown, ventral surface yellow; anal segment of male short
g¹. Costal, subcostal, and radial areas fuscous brown; dorsal surface

Zoraida insulicola Kirkaldy.

Zoraida insulicola Kirkaldy, Bull. Hawaiian Sugar Plant. Assoc., Div. Ent. (1913), 12, 69.

This may be *Zoraida cumulata* Walker; if so the original description makes no mention of the red veins, the white spots along veins, and the light costal margin.

Luzon, Laguna, Mount Maquiling, Los Baños (Banks), College of Agriculture No. 18133; MINDANAO, Davao (Baker). Previously known from Amboina.

Zoraida maculata sp. nov.

Antennæ a little longer than face. Light brown, dorsum of abdomen fuscous with a lighter spot in middle, this spot and the scutellum often covered with waxy secretion. Tegmina hyaline; costal, subcostal, and radial areas brown or fuscous brown, extending to median area at bases of sectors; white spots on basal half of costal and along radial cells; subcosta, radius, and media reddish; median sectors and cubitus brown with fuscous marks along them, most distinct at apices on hind margin, four pairs of brown spots near apex, one on each side of each apical vein. Wings reaching to base of first median sector of tegmina, hyaline, veins brown.

Medioventral process of pygophor angularly lanceolate with the lateral angles near base, lateral edges of pygophor roundly produced; anal segment about the length of remainder of abdomen, narrowly lanceolate, apical fourth turned ventrad, apex narrow, shallowly emarginate, anus slightly before middle, basad of anus the dorsal surface slopes to the sides; genital styles large, reaching to apical fourth of anal segment, base narrow, apical half subquadrate, a carina proceeds from base to apex, forming the ventral edge on the basal half and the dorsal edge at apex, a round knob on ventral edge near base, the dorsal edge near middle forming an angular point.

Length, 4 millimeters; tegmen, 13.

Female.—Slightly darker than the male. Posterior edge of pregenital sternite slightly and roundly produced on middle half; anal segment slightly longer than wide, subturbinate, apex with a small emargination.

Length, 4 millimeters; tegmen, 10.25.

MINDANAO, Butuan (Baker), male, type; Davao (Baker), Lanao, Kolambugan (Banks), female, cotype in College of Agriculture, No. 18108.

Zoraida javanica (Westwood).

Thracia javanica Westwood, Trans. Linn. Soc. London (1842), 19; Stål, Öfv. Vet. Akad. Förh. (1870), 27, 750.

I have seen no Philippine specimens of this species. Those so named that I have seen do not agree with my specimens from Java.

Zoraida westwoodii (Stål).

Thracia westwoodii Stål, Öfv. Vet. Akad. Förh. (1870), 27, 751.

Male.—Ventral edge of pygophor angularly produced in middle, the apex rounded; lateral edges sinuous, roundly produced at sides of anal segment; anal segment longer than abdomen, slightly widening to anus (which is about one third from base), then gradually narrowing to a long, pointed apex, sinuous in profile; genital styles very long, narrow at base, dorsal edge roundly produced at about the middle, ventral edge sinuous, apex pointed and turned inward.

Female.—Pregenital sternite wider than long, posterior edge very slightly and roundly produced; anal segment about as broad as long, round, apex with a small emargination. The female is larger than the male.

There is a specimen marked *westwoodii*, Bureau of Science collection No. 5371, that is very slightly darker in color and in which the pregenital sternite is longer, the posterior edge more fully produced, and with an angular emargination in middle; the anal segment more conical in outline, and its apex not emarginate.

Luzon, Laguna, Los Baños (Baker).

Zoraida lutescens sp. nov.

Male.—Antennæ a little longer than face. Ochraceous, carinæ of mesonotum lighter, fuscous over abdominal tergites. Tegmina hyaline, light ochraceous over costal, subcostal, and radial cells, veins ochraceous. Medioventral process of pygophor wider than long, forming a wide arc slightly constricted at the corners, making it somewhat fan-shaped, lateral edges of pygophor produced into a small, acute angle; width of anal segment about twice the length, anus in middle, apex rounded, lateral edges turned ventrad, a small transverse ridge basad of anus, in profile ventral edge convex; genital styles large, narrow at base, wide on apical half, sublanceolate, on the ventral edge there are two small emarginations basad of the middle, dorsal edge sinuous basad of the middle.

Length, 3.5 millimeters; tegmen, 8.5.

Female.—In coloration similar to the male. Pregenital sternite wider than long, very slightly and obtuse-angularly produced from sides to middle; anal segment about as wide as long, lanceolate, acute-angularly emarginate at apex.

Length, 4 millimeters; tegmen, 8.5.

Luzon, Laguna, Los Baños (B. R. Bautista), cotype in College of Agriculture, No. 18326; Manila (H. Loewinsohn) Bureau of Science No. 15802, (Banks) Bureau of Science No. 14242.

Zoraida hyalina Melichar.

Zoraida hyalina Melichar, Notes Leyden Mus. (1913), 36, 97.

One male agrees with Melichar's description of this Javanese species; the costal, subcostal, basal half of radial, and base of median cells slightly yellowish. A white, waxy secretion over scutellum.

Ventral edge of pygophor angularly produced in middle; lateral edges angularly produced; length of anal segment nearly twice the width, parallel-sided, apex conically rounded and turned slightly dorsad, anus in middle with a small projection just in front of it, in lateral view the ventral edge curved dorsad; genital styles reaching to end of anal segment, spatulate, base narrow, apex bluntly pointed, dorsal edge with a small emargination near apex, ventral edge with a small emargination before middle and slightly sinuous basad of emargination.

Luzon, Laguna, Los Baños (Baker).

Zoraida flaviventris sp. nov.

Male.—Antennæ a little longer than face. Head, antennæ, legs, and ventral surface of thorax and abdomen yellow, dorsal surface fuscous brown, scutellum and four spots (sense organs?) on fifth and two on sixth abdominal tergites yellow. Tegmina hyaline, veins brown, costal, subcostal, and radial cells dark fuscous brown.

Ventral edge of pygophor roundly produced, width nearly twice the length, a depression at each corner and a small longitudinal carina down middle; anal segment longer than wide, apex broadly rounded, base slightly constricted, anus about middle, a small ridge between anus and base, lateral edges turned ventrad, in lateral view ventral edge deeply convex or even subangular; genital styles reaching to apex of anal segment, subspatulate, apex broadly pointed, a round knob on dorsal edge near base, a quadrate process, which is broader than long, on ventral edge near middle.

Length, 4 millimeters; tegmen, 9.7.

MINDANAO, Agusan River (W. Schultze), Bureau of Science collection.

Female.—Three specimens from Mindanao are a little darker than the male. Pregenital sternite a little broader than long, posterior edge obtusely angularly produced from sides to middle, a small emargination at apex of production; anal segment very little longer than broad, sides rounded, apex truncate or very obtusely angularly emarginate.

MINDANAO, Davao (Baker).

Zoraida sinuosa (Boheman) ? Plate I, fig. 14.

Derbe sinuosa Boheman, Kgl. Sv. Vet. Akad. Handl.

In the Baker collection there are specimens under the above name (determined by Melichar), and in the Bureau of Science collection the same species stands under the name Z. javanica (Westwood). That it is the former (African) species, I doubt; and I do not consider it to be the latter species, as it does not agree with specimens that I have from Java. I leave it under Boheman's name until I can examine, or learn more about, the type of Derbe sinuosa Boh.

Male.—Ventral edge of pygophor produced at middle into a subturbinate process; lateral edges obtusely angular at sides of anal segment; anal segment long, projecting more than half beyond lateral projections, anus cephalad of middle, in dorsal view the sides subparallel as far as anus, then gradually narrowing to the sharply pointed apex, in lateral view curved ventrad, beaklike; genital styles as long as anal segment, ventral edge straight with a curved emargination about middle, dorsal edge produced angularly beyond middle, apex bluntly pointed, a small round knob with a minute curved spine on inner margin before middle.

Female.—Pregenital sternite longer than wide, hind edge subangularly produced from sides to middle; anal segment small, little longer than wide, subturbinate.

PALAWAN, Malampaya (*Schultze*), Bureau of Science No. 13908; Luzon, several localities. This appears to be the commonest species of *Zoraida* in the Philippines.

Zoraida melichari sp. nov. Plate I, fig. 18.

Male.—Subcosta and radius separating about middle of tegmen, subcosta faint, radial cell narrow, slightly widening toward apex, with a "false vein" down the middle; four cubital veins reaching hind margin; four median sectors.

Yellow or light brown, granulations on antennæ darker, a dark mediolateral mark on abdomen, genitalia reddish; a white,

waxy secretion at times covers the scutellum and middle line of abdomen. Tegmina hyaline; subcosta, radius, media (but not sectors), and base of cubitus reddish, other veins light brown; base of cubitus, base of median cell to first sector, radial, subcostal, and costal cells to apex fuscous, the dark color passing over base of second sector to first, and over base of third and fourth sectors and radial apical cross vein, lightly fuscous between veins on apical margin, the apices of veins there being lighter; wings reaching nearly to middle of tegmina, hyaline, with brown veins.

Ventral edge of pygophor at middle with a subangular process, a little longer than width of base, apex rounded; lateral edges broadly and bluntly angular at sides of anal segment; anal segment extending about a third beyond lateral projections, anus at about middle, in dorsal view sides subparallel or slightly concave, apex broadly rounded; genital styles reaching slightly beyond anal segment, dorsal edge angularly produced before apex, a small, round knob on inner border before middle, ventral edge with a small, curved emargination beyond middle, apex broadly angular.

Female.—Pregenital sternite subangularly produced from sides to middle; anal segment a little longer than wide, subturbinate.

Length, 4 millimeters; tegmen, 9.5.

MINDANAO, Lanao, Kolambugan (Banks), cotype in College of Agriculture, No. 18109, Davao (Baker).

In coloration this species is like the next preceding, but the short anal segment in the male, with its rounded apex, and the shorter and blunter genital styles distinguish it. The Davao specimens are darker than those from Kolambugan.

Genus LOSBAÑOSIA novum

Head considerably narrower than thorax; vertex quadrate, apex truncate, narrower than base, disk excavate; face narrowing between eyes, then widening below eyes, again narrowing slightly, then widening; no distinct demarcation between face and clypeus, lateral carinæ of vertex continued down face to below antennæ; eyes round, bulging, with exceedingly small antennal emargination on ventral edge; length of clypeus subequal to face, lateral carinæ small, median carina distinct, continued onto face for some distance; antennæ cylindrical, as long as head and thorax together; thorax, legs, and abdomen as in *Zoraida*. Radius arising from subcosta about one fourth from base, subcostal cell very narrow; median vein very close to radius as far

as apical fourth, median basal cell short and broad, first median sector joined to cubitus, making four cubital veins; four simple median sectors (not counting one joined to cubitus); hind margin angularly excavate at apex of each cubital and median sector, giving the hind margin a serrated edge; wings reaching to apex of abdomen, lanceolate; a large anal stridulating area.

The neuration of this genus is similar to that of *Diostrombus*; but the radial and the media are much nearer together, and the first median sector is furcate and more closely associated with the cubitus.

Losbañosia bakeri sp. nov. Plate I, fig. 4.

Female.—Brown; apex of clypeus, labium, legs, and hind border of mesonotum lighter; head and pronotum darker, the latter speckled with white granules, a few light dots on mesonotum and many on abdomen, abdominal segments tinged with red, anal style red. Tegmina hyaline, dark fuscous over basal half of costal and entire subcostal and radial cells, the dark color expanding to hind margin at extreme base and over basal portions of cubital veins, also over basal portions of first and second median sectors, and over apical cells and veins, each "tooth" on hind margin fuscous; veins yellowish in hyaline portion of tegmina, red in fuscous portion; apical portion of costal cell with red and white splashes, red and white dots along costa, subcosta, ladius, and media; wings hyaline, veins red, fuscous at apex and along veins, apex rounded. Pregenital segment longer than broad, in lateral view concave in middle, posterior edge angularly produced in middle, between the angular projection and genital styles there is a small, quadrate, black plate; anal segment small, about as broad as long, anus at base, beyond which it forms a half cylinder, apex slightly emarginate; genital styles well developed, as in Zoraida.

Length, 4.5 millimeters; tegmen, 10. LUZON, Mount Maquiling (Baker, Muir).

Unfortunately I have seen only female specimens.

Genus **PEGGIA** Kirkaldy

Nebrissa Stål, Öfv. Vet. Akad. Förh. (1870), 27, 751 (name preoccupied).

Peggia Kirkaldy, Entomologist (1901), 34, 6 (new name).

Peggia nitida (Stål). Plate I, fig. 1.

Nebrissa nitida STÅL, Öfv. Vet. Akad. Förh. (1870), 27, 751.

I have seen no specimen that I can identify with any satisfaction as *P. nitida*. This is to be regretted, as it prevents me from

defining the genus with any certainty. That it may clash with *Peggiopsis* Muir is probable. One female specimen in the Bureau of Science collection, which stands under this name, does not agree very well with Stål's description. I accept it provisionally and associate two other specimens with it. The following description is taken from the above-mentioned specimen:

Vertex quadrate, base wider than apex; face narrow with a fine longitudinal groove in the center; clypeus much longer than face, tricarinate, sides flattened; antennæ longer than head and thorax together, narrow, flat, sense organs evenly distributed; mesonotum broader than long, carinæ obsolete. Tegmina with costal cell arcuately produced at base, distad of which it is exceedingly narrow; radial cell so narrow from base to near third median sector that the median vein appears to be united to the radius, beyond this point it widens suddenly; four median sectors and four cubital veins; wings rudimentary, not reaching to middle of abdomen. Dark brown; head, dorsal half of antennæ, pleuræ of pronotum, legs, and middle of abdomen lighter brown. Tegmina hyaline with reddish brown veins, basal portion to first median sector fuscous with two small, hyaline spots in middle, a dark fuscous mark at apex of subcosta, extending along radius to apex of media. Pregenital sternite wider than long, posterior edge obtuse-angularly produced from sides to middle, disk subconcave when viewed in profile; anal segment small, broadly lanceolate, apex slightly emarginate.

NEGROS, Occidental Negros, Bago (Banks), Bureau of Science No. 6631.

Peggia irrorata sp. nov. Plate I, fig. 16.

Male.—Vertex very short, broad; face broadest at base, slightly narrowed between eyes, carinæ fine, not contiguous; antennæ as long as head and thorax combined, flattened; thorax similar to that of Zoraida; abdomen slightly compressed, dorsally arched. Costal cell exceedingly narrow, especially beyond basal fourth; subcosta and radius separating about one fourth from base, but they remain so near together that they are practically contiguous to near apex; radial cell very narrow to near apex where it widens very slightly. Cubitus with four veins extending to hind margin, the fifth joining a cross vein near margin; four median sectors; wings minute, not reaching middle of abdomen. Brown, a median and lateromedian lighter marks on mesonotum, the lateral edges of pronotum light with two small dark marks; abdomen dark brown, speckled all over with lighter granules.

Costa, subcosta, and radius with apical veins reddish, costal and subcostal cells yellowish, other veins fuscous brown, fuscous in radial cell and less distinctly so in apical cells, rest of tegmina hyaline; wings hyaline with brown veins.

Ventral edge of pygophor produced in middle into a lanceolate process, which is a little longer than broad; lateral edges angularly produced at sides of anal segment, the apex acutely pointed; anal segment longer than broad, slightly narrowed before middle, apex rounded, anus a little beyond middle, a small, elevated ridge immediately basad of anus; genital styles reaching to end of anal segment, apices rounded, ventral edges arcuately excavate on distal half, dorsal edges slightly angular about middle.

Length, 3.5 millimeters; tegmen, 9.

Female.—Like the male, but with three light marks across radial cell near the first, third, and fourth median sectors. Pregenital sternite a little broader than long, posterior edge obtuse-angularly produced from sides to middle, disk in middle concave.

Luzon, Laguna, Mount Maquiling (*Muir*); Ilocos Norte, Dungon Dungon (*Banks*), a pair taken in copula, cotype in College of Agriculture, No. 18327.

Genus PEGGIOPSIS Muir

Peggiopsis Muir, Bull. Hawaiian Sugar Plant. Assoc., Div. Ent. (1913), 12, 72.

Most of the species of this genus are easily distinguished from species of *Zoraida* Kirkaldy by the broad, flat antennæ, but a few species have the antennæ narrower and not so distinctly flattened. In all such species the wings are rudimentary and do not reach to the end of the abdomen. It is possible that this genus may clash with *Peggia* Kirkaldy, the type of which I am uncertain about.

The nine species I place under this genus are distinguished as follows:

Key to the species of Peggiopsis.

 a^{1} . Wings reaching to the end of abdomen or beyond.

- b_2 . Antennæ not longer than head and thorax together; abdomen without black spots.
 - c^1 . Veins of tegmina yellow: apex of male genital style truncate. pallida.

- a2. Wings rudimentary, not reaching to the end of abdomen.

 - d2. Antennæ distinctly longer than head and thorax together.
 - $e^{\imath}.$ Three rows of black spots on dorsum of abdomen....... dorsopunctata.
 - e^2 . Without such black spots.
 - f. Anal segment of male long, narrow, apex subacute; antennæ with dark band near apex...... pseudopuncticosta.
 - f^2 . Anal segment of male with rounded apex or with small emargination.
 - g1. Medioventral process of male pygophor triangular....flavicornis.
 - g^2 . Medioventral process of male pygophor lanceolate.

pseudoflavicornis.

g³. Medioventral process of male pygophor spatulate with acute apex stāli.

Peggiopsis dorsimaculata sp. nov.

Male.—Wings reaching beyond apex of abdomen; antennæ about as long as head and thorax together, flattened, sense organs most numerous along the raised edges. Ochraceous, thorax slightly fuscous, abdomen lighter, antennæ yellow with red sense organs, the second to sixth abdominal tergites each with a row of raised black spots (sense organs?), anal segment tinged with red. Tegmina hyaline, very slightly fuscous, subcosta, radius, and media red, median sectors and cubital veins brown, fuscous over basal portion of costal and radial cells, darker fuscous over radial cross vein, base of sectors, apex of third sector, and subcostal cell; wings fuscous hyaline with brown veins.

Medioventral process of pygophor lanceolate, the length about twice the breadth; anal segment lanceolate, length about four times the width, apex blunt, apical third turned ventrad; anus about one third from base, dorsal surface longitudinally ridged from base to anus; genital styles reaching to bend in anal segment, base narrow, wide distad of middle, ventral edge sinuate, a carina near, and parallel to, ventral edge, dorsal edge roundly ampliate on apical two thirds, a small transverse carina between dorsal edge and ventral carina, apex narrowly truncate, the corners forming broad points, those on the right styles more pronounced than those on the left.

Female unknown.

Length, 4 millimeters; tegmen, 13.

MINDANAO, Davao (Baker).

Peggiopsis pallida sp. nov. Plate I, fig. 13.

Male.—Antennæ scarcely as long as head and thorax together; face not produced below eyes; a longitudinal "false vein" in the apical half or radial cell. Light yellow, sense organs on the antennæ brownish. Tegmina hyaline, slightly opaque with waxy secretion, veins light yellow.

Length, 2.7 millimeters; tegmen, 8.5.

Female.—Similar to the male. Pregenital sternite wider than long, posterior edge obtuse-angularly produced from sides to middle; anal segment a little longer than broad, sides arcuate, apex roundly pointed, anus at base.

Length, 2.5 millimeters; tegmen, 8.5.

Luzon, Laguna, Los Baños (Baker), Mount Maquiling (Baker, Muir); Negros, Occidental Negros, Bago (Banks), Bureau of Science No. 6632.

Peggiopsis pseudojavana sp. nov.

Male.—Antennæ hardly as long as head and thorax, flat; tegmina and wings as in *P. pallida*. Yellow, inclining to red on dorsum; tegmina hyaline, subcosta, radius, and base of median vein yellowish; rest of veins brownish; wings hyaline, veins brown.

Ventral edge of pygophor produced into a small process, longer than broad, narrowing to the bluntly pointed apex; lateral edges forming an angle at sides of anal segment; anal segment large, longer than broad, slightly constricted at base, rounded at apex, which is turned ventrad; anus before middle; genital styles narrow, about as long as anal segment, apex forming a long blunt spine turned in at right angles to basal portion, ventral edge straight, with a round process about a third from base, dorsal edge slightly arcuate.

Length, 2.7 millimeters; tegmen, 7.

MINDANAO, Butuan (Baker).

A female from Los Baños (Muir) that I associate with this species is less red in color, front femora with fuscous streak, hind tibiæ with middle and apical spines black, and a black mark on apical half; anal segment red. Hind edge of pregenital sternite slightly and roundly produced from sides to middle, wider than long, with a wide depression along middle. Another female from Basilan (Baker), which could equally well belong to this species, has the basal portion of the disk drawn out into a blunt spine.

Peggiopsis puncticosta (Melichar).

Zoraida puncticosta Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 433.

The long, flat antennæ and the rudimentary wings place this species in the genus Peggiopsis. One male in the Baker collection from the type locality (Mount Maquiling) that agrees with Melichar's description has the genitalia as follows: Medioventral process of pygophor acutely triangular, the length about twice the width at base; anal segment subquadrate, length about twice the width at base, the width of apex about half that of the base, apex slightly emarginate, anus near middle; genital styles large, narrow at base, gradually widening to apex, which is truncate with rounded corners, dorsal edge concave, ventral edge convex, a small subangular process on ventral edge near base.

Peggiopsis dorsopunctata (Melichar).

Zoraida dorsopunctata Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 434 (Mount Maquiling).

The long, flat antennæ indicate that this is not a Zoraida.

I have one specimen that may be the female of this species. Face in profile slightly projecting below eyes; antennæ flat, half as long as head and body, edges subparallel; cubitus with six veins extending to hind margin. Yellow, edges of antennæ reddish; mesonotum slightly fuscous, dorsal edges of tegulæ fuscous, two spots on scutellum, second, third, and fifth abdominal tergites, each with two spots, anal segment reddish. Hind margin of pregenital sternite obtusely, angularly produced from sides to middle, disk flattened; anal segment longer than wide, sides very slightly arcuate, narrowed toward apex, which has a distinct angular emargination; anus at about middle.

Luzon, Los Baños (Muir).

Peggiopsis pseudopuncticosta sp. nov.

Antennæ flat, broad, as long as thorax and abdomen together; wings not reaching to the middle of the abdomen; apical half of costal cell narrow; radial cell narrow to the cross vein, beyond which it is wider. Light brown, reddish over the abdomen; slightly fuscous near base of antennæ and a dark band near the reddish apex, three dark marks on mesonotum, which are broadest posteriorly. Tegmina hyaline with yellowish veins, costal cell with a series of some forty minute black spots.

Medioventral process of pygophor conical in outline with an acute apex; lateral edges obtusely angled; anal segment long

and narrow, length about thrice the width of base, anus slightly distad of middle, sides subparallel to anus then slightly converging to the rounded apex; genital styles boomerang-shaped, widest on apical half, ventral edge concave, a rounded emargination basad of middle of dorsal edge.

Length, 3.3 millimeters; tegmen, 9. MINDANAO, Davao (Baker).

Peggiopsis flavicornis (Melichar). Plate I, fig. 11.

Zoraida flavicornis Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 433. The large, flat antenna places this species in Peggiopsis. In the specimens I identify as this species, the subcosta leaves the radius level with the first median sector; it is very obscure and parallels the radius to the apex; the costal area is narrow, especially in the distal half, but distinct; radial cell very narrow to halfway between second and third median sectors, then suddenly broad to apex; four cubital veins reaching posterior margin, the first median sector forming part of the cubital system; four median sectors. Vertex triangular, depressed in middle, lateral carinæ meeting at apex; face elongate diamond-shaped, widest below eyes, a fine hair line divides carinæ on middle of face, the latter diverging at apex.

Male.—Medioventral edge of pygophor produced into a small triangle turned dorsad; lateral edges straight; length of anal segment about twice the breadth, slightly narrowed at middle, rounded toward apex, where there is a slight emargination, anus in middle, a small ridge across segment just basad of anus; genital styles longer than anal segment, narrow, curved dorsad, inner surface concave, outer convex, narrowest at base, apex rounded, slightly constricted near apex.

Female.—Pregenital sternite convex, wider than long, posterior margin obtuse-angularly produced from sides to middle; anal segment a little longer than broad, sides slightly arcuate, narrowing slightly to the emarginate apex, anus at base, a small angular projection from preanal tergite covering the base.

LUZON, Laguna, Los Baños (Muir), College of Agriculture No. 18132.

Peggiopsis pseudoflavicornis sp. nov. Plate I, fig. 10.

Male.—In profile the face below eyes projects slightly; antennæ as long as body, flat and broad, otherwise as in *P. flavicornis*; in color similar to *flavicornis*, but without the fuscous shading on mesonotum and the spots on scutellum.

Ventral edge of pygophor produced in middle into a broadly lanceolate process; lateral edges projecting angularly beside anal segment; anal segment longer than broad, narrowing to the apex, which has a minute emargination, anus in middle, a small projection arising basad of anus; genital styles longer than anal segment, concavo-convex, narrow at base, apex rounded, ventral edge with a large notch near apex and a small one more basad, dorsal edge with two small projections near the middle. These styles are larger and wider than in *P. flavicornis*.

Length, 3.3 millimeters; tegmen, 10. Luzon, Tayabas, Malinao (Baker).

Peggiopsis ståli sp. nov.

Male.—Antennæ flat, longer than head and body, narrowed toward base and apex; face not distinctly protruding below eyes. Tegmina with four cubital veins extending to hind margin, four median sectors; subcostal cell very narrow, commencing about middle of tegmen; radial cell very narrow at base, gradually widening to apex; costal cell distinct, but narrow, slightly wide in basal third; wings rudimentary, not reaching to middle of abdomen.

Ventral edge of pygophor produced into a spatulate process with the apex drawn out to a fine point, slightly laterad of this process provided with two small knobs, lateral edges bluntly angular at sides of anal segment; anal segment much longer than wide; parallel-sided, turned ventrad at apex; apex wide, roundly emarginate, anus in middle, a small ridge basad of anus, genital styles not so long as anal segment, narrow at base, widening to the truncate apex, dorsoapical corner produced into a rounded point, ventral edge sinuous, dorsal edge with two small processes near middle, the distal one rounded, basal one a bent, blunt spine.

Yellow, facial carinæ and edges of antennæ tinged with red, lateral edges of pronotum red, fuscous on sides of abdominal tergites, anal segment red. Tegmina hyaline, basal third of costal cell yellow, apical two thirds of costal cell, subcostal cell, and basal portion of radial cell red, middle portion of radial cell fuscous; costa, subcosta, and radius red; other veins brown, color in three apical veins fades out at apex.

Length, 3 millimeters; tegmen, 8.75. MINDANAO, Lanao, Kolambugan (Banks).

Certain characters of this species approach those of the genus *Peggia* (Nebrissa Stål).

Genus MINDANA novum

Vertex very short and very broad with a fine carina around the edges; face as broad as the vertex, constricted on lower half between antennæ, the fine carinæ of vertex continued down the center of the face with a fine groove between them, no distinct carinæ on lateral edges; eyes round with a small antennal emargination on lower edge; clypeus longer than face, carinæ obsolete; antennæ large and flat. Costal cell narrow on basal fourth, beyond which it is practically obsolete, subcostal cell very narrow, radial cell very narrow to cross vein, beyond which it widens considerably, cubitus with four veins reaching hind margin, media with four sectors; wings rudimentary, not reaching to middle of abdomen. Genital styles of female well developed.

Mindana latifrons sp. nov. Plate I, fig. 12.

Antennæ longer than thorax and abdomen together, arista a little cephalad of apex, beyond which the apex is subacute; surface studded with brown sense organs, which are most numerous around the edges. Tarsi and apices of femora fuscous; abdomen with two dark, shining bands across dorsum broken in the middle; genitalia dark fuscous. Tegmina clear hyaline, dark fuscous over apical half of costal and all subcostal areas, extending at apex of tegmen to apex of media, veins dark fuscous.

Medioventral process of pygophor turbinate, with the acute end apical; anal segment subcaudate, with the acute end basal, slightly longer than broad, anus in middle; genital styles long, narrow, slightly curved, apex rounded, a small obtuse-angular projection on ventral edge near base, a small, round projection on dorsal edge about middle.

Length, 4 millimeters; tegmen, 10.

Female.—Slightly fuscous over middle of pro- and mesonotum, otherwise similar to the male.

Pregenital sternite broader than long, hind margin obtuseangularly produced from sides to middle; anal segment longer than broad, slightly narrowed to the apex, which is emarginate.

Length, 4 millimeters; tegmen, 10.

MINDANAO, Butuan (Baker), 1 female; Davao (Baker), 1 male.

Genus PROUTISTA Kirkaldy

Proutista mœsta (Westwood).

Derbe (Phenice) mæsta Westwood, Ann. & Mag. Nat. Hist. (1851), II, 7, 209.

Proutista moesta Kirkaldy, Entomologist (1904), 279.

Common on sugar cane at Los Baños. This is a very common and widely distributed insect, but I have not been able to find the young.

Luzon, Manila (Banks); Mindoro, Mangarin (Banks). Bureau of Science Nos. 2256, 6499, 17022.

Proutista nigritarsis sp. nov.

Male—Labium flattened and widened toward the apex. Light brown, clypeus and proboscis dark brown or black, carinæ of thorax and legs lighter, apex of tibiæ and third tarsal segment black, abdominal segments with darker marks along hind margin. Tegmina very similar to those of *P. mæsta* (Westwood), but with markings browner and not so extensive, especially in the apical median cells.

Pygophor with ventral edge straight; anal segment long, narrow, subparallel-sided, apical third turned ventrad at a right angle to basal portion, apex rounded; genital styles long, narrow, subparallel-sided, slightly bent a little beyond middle, apex rounded and slightly swollen, forming a small knob; a small, thick spine arises from the dorsal edge near base.

Length, 2.7 millimeters; tegmen, 6.3.

Female.—Similar to the male in size and coloring. The small plates at the sides of the genital area larger than in P. mesta and considerably thickened.

MINDANAO, Zamboanga (Baker).

Genus NEOCAMMA Melichar

Neocamma trifasciata Melichar.

Neocamma trifasciata Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 435, Pl. 1, figs. 1-4.

I have not seen specimens of this genus, but according to Melichar's figures it differs from allied genera in having the clavus closed, the claval suture and claval vein extending to the hind margin; the subcosta and radius separate near base, but amalgamate again near apex; the neuration of the wing also differs. In coloration this species is similar to *Paraproutista trifasciata* Muir.

Genus PARAPROUTISTA Muir

Paraproutista trifasciata sp. nov. Plate I, fig. 2.

Male.—In coloration this appears to be similar to Neocamma trifasciata Melichar. Light brown or reddish yellow; clypeus and a small mark across pronotum darker; antennæ, legs, and anal segment lighter. Tegmina and wings as in Neocamma trifasciata.

Pygophor scarcely differentiated from abdominal segments, a small, pointed process in middle of ventral edge, no emargination around anal segment; anal segment short, subtubular, ventral edge at apex forming a point turned ventrad; genital styles short, broad, subcircular, depressed from middle to dorsal edge.

Female.—Genital area sunk below surface, elongate oval; anal segment in dorsal position, short and tubular, anus situated at end.

Length, 3 millimeters; tegmen, 7.5.

Luzon, Laguna, Los Baños (Muir), two cotypes in College of Agriculture, No. 18131.

Paraproutista luzonensis sp. nov.

Male.—This species is similar to *P. trifasciata*, but is redder in color, especially on abdomen; the three fuscous marks on tegmina are wider, especially on the costal border.

Anal segment as in *P. trifasciata*, but the apex broader and slightly emarginate, and the genital styles narrower and longer.

Length, 2.5 millimeters; tegmen, 7.

Luzon, Laguna, Mount Maquiling (Baker).

Paraproutista maculipennis (Banks).

Jada maculipennis BANKS, Phil. Journ. Sci., Sec. D (1910), 5, 39, Pl. 3, fig. 8.

The short club-shaped antennæ and the two cubital veins and six median sectors, the third of which is furcate, place this species in *Paraproutista*. The face in profile does not project conically, so it cannot be placed in *Jada*.

Male.—Ventral edge of pygophor obtuse-angularly produced from sides to middle, the sides of the process being slightly concave, the apex with a fine transverse suture; lateral edges acute-angularly produced at sides of anal segment, length of processes greater than width at base; anal segment longer than lateral processes, narrow, narrowing to the pointed apex, which is slightly curved ventrad; anus before middle; genital styles not so long as anal segment, rounded at apex, edges subparallel.

Paraproutista platypes sp. nov.

Male.—Hind tarsi laterally flattened. Dark fuscous brown; carinæ of thorax and posterior angle of mesonotum lighter, legs light brown, tarsi and apex of hind tibiæ fuscous. Tegmina fuscous brown with yellowish hyaline areas forming eight or nine irregular spots in costal cell, continuing into radial cell in middle and across subcostal cell near apex, lighter over the cubital veins and the cross veins of the first three median sectors; some irregular marks over apical half of third and fourth median sectors and an irregular triangular spot at apices of tegmina, veins dark; wings fuscous with dark veins.

Ventral edge of pygophor straight; anal segment subparallelsided, length a little more than twice the width, anus in middle, slightly narrowed and rounded at apex; genital styles acutely angular, length about twice the width of base, outer surface convex, a small angular projection on ventral edge near base.

Length, 4.3 millimeters; tegmen, 11.5.

Female.—A transverse ridge across middle of pregenital segment, posterior edge slightly rounded. In size and color similar to male.

MINDANAO, Davao (Baker).

Paraproutista fuscipennis sp. nov.

Male.—Fuscous brown, carinæ of head and thorax lighter, legs and proboscis yellowish. Tegmina dark fuscous, a series of about ten white spots on costa, small white spots on cross vein of cubitus and first three median sectors, a light spot at base of fourth and fifth median sectors, small white spots at apex of radius and media, which are otherwise dark, the subcosta and radius reddish.

Ventral edge of pygophor straight, lateral edges very slightly and roundly produced; anal segment with anus in middle, broad at base and narrowing rapidly, the portion distad of the anus forming a slender, sharp spine, slightly curved ventrad; genital styles triangular, subequilateral, a median carina from apex to base.

Length, 4 millimeters; tegmen, 9.5.

Female.—Similar to the male in size, but considerably lighter in color, the spots on costa more or less coalescing. Posterior edge of pregenital segment angularly produced from sides to middle.

MINDANAO, Davao (Baker).

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Genus ACANTHOCERA Melichar

Acanthocera punctifrons Melichar. Plate I, fig. 3.

Acanthocera punctifrons Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 436, Pl. I, figs. 5-8.

The Los Baños specimens that I identify as of this species agree in specific characters with Melichar's description of Acanthocera punctifrons, but differ generically. The subcosta reaches the costal margin near apex, a folding under of the costal membrane giving it the appearance of Melichar's figures; the first median sector is attached to the cubital system, but not so distinctly as in Paraproutista, the second free sector is furcate, the clavus is open; this is the same tegmen as that of Paraproutista.

In the female the genital styles (ovipositor and sheath) are abortive as in *Proutista*, *Paraproutista*, *Neocamma*, and the Sikaianini.

In the male the ventral edge of pygophor is straight; a triangular projection arising from the inner surface fits perfectly between the genital styles, lateral edges entire; anal segment longer than broad, anus in basal third, beyond anus the segment curves ventrad and narrows to the truncate apex; genital styles broader than long, broadest at apex, which is slightly sinuous, ventral margins fitting against angular projection from pygophor.

Genus SIKAIANA Distant

This and three allied genera form a small tribe of minute, delicate derbids closely allied to one another. Although they are rare in collections, yet they are abundant in their habitats; they most frequently rest upon the underside of leaves of various species of palms. In all the species with which I am acquainted, the anal area of the wing is large and is modified into a stridulating organ, the rest of the wing is small or minute. Whether these groups should be considered as genera or subgenera is a point on which homopterists may not all agree, but it is expedient to recognize the character upon which they are founded.

Sikaiana makii Muir.

Sikaiana makii Muir, Proc. Hawaiian Ent. Soc. (1915), 3, 117.

One female agrees with the description of this species, but a male is required to make the identification definite.

LUZON, Laguna, Mount Maquiling (Muir), on palm trees. Formerly only known from Formosa.

Sikaiana vitriceps sp. nov.

Female.—White or light yellow, fuscous on antennæ and abdominal tergites. Tegmina hyaline, vitreous, veins yellow, costa reddish, three yellowish spots at end of costal cell with red dots on costa between them, a square black mark at end of subcostal cell and a lighter mark beyond it to media; wings reaching to about end of basal median cell, hyaline, veins yellow, costa excavate from a little before middle to apex.

Anal segment exceedingly short, anal style large, roundly cordate, concavo-convex, arising from beneath the apex of segment; genital styles small and complex.

Length, 1.3 millimeters; tegmen, 4.

Luzon, Laguna, Los Baños (Muir), on palm trees.

Genus MUIRIA Kirkaldy

Muiria iridescens sp. nov.

First joint of antennæ as long as wide or a little longer, second joint as long as head and thorax, flattened, set at side about one fourth from apex, second joint of female not quite so long.

Flavous, fuscous on abdomen; tegmina hyaline, iridescent, veins yellow, apical half of costal and radial cells yellowish with small white dots, a black spot at apex of costal cell and a lighter one at apex of media, a few small red dots along apex of tegmen; white, waxy secretion along apical edge; wings minute, of the same shape as in *M. stridula* Kirkaldy.

Male.—Lateral edges of pygophor forming a small, angular projection on each side of anal segment; anal segment much longer than lateral projections, fiattened horizontally, lateral margins subparallel to beyond middle then gradually converging to the pointed apex, curved downward from about the middle; genital styles reaching beyond lateral plates, much longer than wide, apex diagonally truncate.

Length, 1.5 millimeters; tegmen, 4.

Luzon, Laguna, Los Baños (Muir), on palm trees.

Genus LEOMELICHARIA Muir

Leomelicharia nigrovittata sp. nov.

Fuscous red or reddish brown, posterior edge of mesonotum lighter, legs and abdominal sternites yellowish. Tegmina hyaline, all the apical third and a band down the costa including the costal, subcostal, and basal median cells, and slightly beyond at the bases of median sectors black; a small white dot at apex of submedian cell; veins reddish, especially the costa and

costal cross veins and the apical veins; wings minute, hardly reaching beyond apex of scutellum, triangular, reddish; stridulating area large.

Male.—Ventral edge of pygophor at middle with a small angular process; the edges of pygophor produced into a long process, narrowing to the bluntly rounded apex; anal segment not reaching to end of lateral processes, little longer than wide, narrowed toward apex; rounded; anus at apex and ventrad; anal style in lateral view larger than, and appearing as the distal portion of, the anal segment; styles not reaching to end of lateral processes, narrow, broadest at base, apices turned inward, lying within the pygophor; ædeagus large.

Female.—Pregenital sternite slightly angularly produced at middle; styles (ovipositor and sheath) abortive; on each side of the genital area a plate (lateral plate), with its ventral portion subcircular; a small process in the middle meets a corresponding process from the other side, the dorsal portion conical; the anal segment, which lies between the conical portions, is small, about as long as broad; anal styles rounded at apex and longer than anal segment.

Length, 1.80 millimeters; tegmen, 5:8.

Luzon, Laguna, Mount Maquiling (*Muir*), common on palm trees; cotype in College of Agriculture, No. 18127.

Leomelicharia delicata sp. nov.

Light brown, pronotum with a light mark on the middle; mesonotum darker on lateral angles; abdomen dorsally with four lines of lighter spots; legs, apex of abdomen, and abdominal sternites yellow. Tegmina hyaline, vitreous, slightly tinged with yellow, a fuscous mark along costal area covering costal and subcostal cells to apex, a series of yellow spots occupying most of costal cell from middle to apex, veins reddish, especially costa and apical veins; wings minute, triangular, fuscous, stridulating area large.

Male.—Ventral edge of pygophor not drawn out into a point, lateral projections acutely angular, apex pointed; anal segments shorter than lateral projections, constricted near apex; anal style large, arising from apex of segment on ventral side, in lateral view the segment and style appear as if composed of three pieces; genital styles not quite reaching to end of lateral processes, narrow, bluntly pointed at apex, broader and rounder at base.

Female.—Lateral plates on genital area much smaller than in L. nigrovittata, dorsal plates forming a small triangle, the ventral

plate narrow, more like a style with a rounded base; anal segment wider than long, apex rounded, anal style large, circular, arising from below apex of segment.

Length, 1.5 millimeters; tegmen, 4.

LUZON, Laguna, Mount Maquiling (*Muir*), on palm trees; cotypes in College of Agriculture, No. 18129.

Leomelicharia delicatissima sp. nov.

Light brown or yellowish, thorax darker with a light median mark and some lighter marks on sides, abdominal tergites darker with light dots; genitalia yellowish. Tegmina hyaline, vitreous, subcostal and radial veins black, in apical half the black extending into radial, subcostal, and costal cells; a series of light dots in costal cell to apex, other veins reddish; wings minute, hardly reaching to third abdominal segment, fuscous on borders; stridulating area large.

Female.—Pregenital sternite with a small angular projection on middle of posterior edge; genital area more like that of L. nigrolineata than that of delicata; upper lateral plates more obtusely angular.

Length, 1.5 millimeters; tegmen, 4.

Male.—Unknown.

LUZON, Laguna, Mount Maquiling (Muir), on palm trees.

In this species the basal median cell is not quite so long as, and is a little broader than, in the type species, thus approaching *Sikaiana*.

Leomelicharia pulchra sp. nov.

Light brown or yellowish, abdomen darker with lighter spots, anal area light. Tegmina hyaline, vitreous; costal, subcostal, and basal median cells black or fuscous to apex, the color also extending slightly along base of median sectors; veins red, especially the costa and costal cross veins, three white dots in apical cells; wings very minute, triangular, fuscous, stridulating area large.

Male.—Lateral edges of pygophor produced into angular plates with blunted apices; anal segment little longer than broad, anal style at apex on underside, about as long as segment; styles reaching to end of lateral processes, narrow, apex bluntly pointed.

Female.—Posterior edge of pregenital sternites drawn to a point in the middle; lateral plates very much like those of L. nigrolineata; anal style large and circular.

Length, 1.5 millimeters; tegmen, 4.

LUZON, Laguna, Mount Maquiling (*Muir*), on palm trees; cotype in College of Agriculture, No. 18128.

Genus DISTANTINIA novum

Differing from *Leomelicharia* in the neuration of the tegmina. The cubitus arises from the median vein about one fourth from base; thus there are only two longitudinal veins in basal portion of tegmen.

Distantinia nigrocacuminis sp. nov. Plate I, fig. 5.

Brown; carinæ of vertex and pronotum, hind margin of mesonotum, edge of tegulæ, legs, genitalia, and small spots on abdominal tergites lighter. Tegmina hyaline, apical fourth dark fuscous with four white spots, the dark color continuing on costal and subcostal cells to middle of tegmina, another dark mark at junction of clavus with media, and a smaller one at extreme base; hind margin excavate at apex of median sectors, making the margin sinuate; veins reddish, especially the costa and the transcostal and apical veins; wings minute, triangular, fuscous, lighter on hind margin; stridulating area large.

Male.—Lateral edges of pygophor drawn out into acute angles; anal segment a little longer than broad, apex rounded, anal style about as long as segment, arising from ventral part of apex of segment; genital styles not reaching to end of lateral processes, acutely angular, attached to pygophor by one corner of base, apex subacute.

Female.—Posterior edge of pregenital sternite produced as a subspatulate process, depressed along middle; lateral plates well developed, ventral plate circular, dorsal plate subangular with obtuse apex; between them lies a small bifurcated sclerite (belonging to basal plate?).

Length, 1.8 millimeters; tegmen, 5.

LUZON, Laguna, Mount Maquiling (Muir), on palm trees; cotype in College of Agriculture, No. 18130.

In general appearance this is very much like *Leomelicharia* nigrovittata Muir, but the white spots in the black apex of the tegmina constitute a well-marked character.

RHOTANINÆ

The subfamily Rhotanine, as now constituted, contains six genera (Decora, Levu, Rhotana, Genestia, Sumangala, and Mecynorhynchus), but they are ill defined. There are still a few undescribed species before me, but I do not feel justified in naming them until I can define the genera more definitely.

Genus RHOTANA Walker

Rhotana punctovenosa Melichar.

Rhotana punctovenosa Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 437.

Rhotana excelsa Melichar.

Rhotana excelsa Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 437.

This species has the carinæ of vertex not touching, and on face they only just touch between eyes. The species has more of the characters of *Decora* than of *Rhotana*.

Rhotana basipunctulata Melichar.

Rhotana basipunctulata Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 438.

Genus **LEVU** Kirkaldy

In the species of the genus Levu the shoulder keels are distinct.

Levu lucida Muir.

Levu lucida Muir, Proc. Hawaiian Ent. Soc. (1915), 3, 136.

Veins redder than in the type species and the white marks not so distinct. Male pygophor laterally compressed; ventral edge straight; lateral edges very slightly angular; anal segment a little longer than width at base, narrowing steeply from base to apex, which is narrowly truncate, anus at apex; lateral styles reaching beyond anal segment, subparallel-sided, ventral apical corner rounded, dorsal corner angular, a small rounded process on inner dorsal edge near the middle.

Luzon, Laguna, Los Baños (Muir).

Originally described from a female specimen from Java.

Levu irrorata sp. nov.

Male.—Congeneric with L. lucida, which differs from the type of the genus in having the costal cell very broad, especially the basal half where the costal border is arcuately produced. Yellow; head and pronotum lighter than mesonotum, two or three small fuscous marks from eye to facial keels, two dark marks at posterior edge of mesonotum; legs fuscous. Tegmina fuscous, darkest at base, lighter along apical and posterior margins, three median apical cells vitreous with a small fuscous mark at apex of each cell, a series of five black specks near apical margin from end of costa to cubitus, veins spotted with fuscous and white, apical veins and apical cross veins tinged with red. The

white portions of tegmina often incrusted with a white, waxy secretion, making them very conspicuous.

Pygophor laterally compressed, edges entire, anal segment small, gradually narrowed to rounded apex; anus at apex; styles gradually widening to the wide, truncate apex.

Female.—Caudal edge of pregenital sternite angularly produced from sides to middle.

Length, 2.7 millimeters; tegmen, 5.

MINDANAO, Iligan (Baker); LUZON, Laguna, Los Baños (Muir), on palm trees; Tayabas, Mount Banahao (Baker).

Genus DECORA Dammermann

Decora pavo Bierman.

Decora pavo Bierman, Notes Leyden Mus. (1910), 33, 20.

The original description is not available, but I believe this determination is correct.

MINDANAO, Lanao, Kolambugan (Banks), College of Agriculture No. 18107; Luzon, Laguna, Los Baños (Muir).

Genus MECYNORHYNCHUS Muir

Mecynorhynchus fuscus Muir.

Luzon, Laguna, Los Baños (Baker). Previously known from Java.

Mecynorhynchus hyalinus Melichar.

Mecynorhynchus hyalinus Melichar, Phil. Journ. Sci., Sec. D (1914), 9, 437.

As Melichar's use of the specific name *hyalinus* in this genus, for a Philippine species, antedates my use of it for a Javan species, the latter may be known as *Mecynorhynchus nigro-punctatus* new name.

Mecynorhynchus kershawi Muir.

Mecynorhynchus kershawi Muir, Bull. Hawaiian Sugar Plant. Assoc., Div. Ent. (1913), 12, 82; Proc. Haw. Ent. Soc. (1913), 3, 133.

Previously known from Borneo. Now recorded from Los Baños.

⁶ Proc. Hawaiian Ent. Soc. (1915), 12, 134.

ILLUSTRATIONS

PLATE I

- FIG. 1. Peggia nitida (Stål), tegmen, C, costa; Sc, subcosta; R, radius; M, media; Cu, cubitus; Ms 1, 2, 3, 4, median sectors; Cu 1, 2, 3, 4, cubital veins; Cs, claval suture; Cl₁, Cl₂, claval veins.
 - 2. Paraproutista trifasciata sp. nov., tegmen.
 - 3. Acanthocera punetifrons Melichar, tegmen.
 - 4. Losbañosia bakeri g. et sp. nov., tegmen. (Lettering the same as in fig. 1.)
 - Distantinia nigrocacuminis sp. nov., tegmen. (Lettering the same as in fig. 1.)
 - 6. Banksiella pulchra g. et sp. nov., tegmen.
 - 7. Neolamenia flava sp. nov., front view of head.
 - 8. Neodendrokara crescentiformis sp. nov., head in profile.
 - 9. Neocyclokara flava sp. nov., tegmen.
 - Peggiopsis pseudoftavieornis g. et sp. nov., lateral view of apex of abdomen.
 - 11. Peggiopsis flavicornis (Melichar), lateral view of abdomen.
 - 12. Mindana latifrons g. et sp. nov., front view of head (one antenna viewed flat, the other at edge).
 - 13. Peggiopsis pallida sp. nov., lateral view of apex of abdomen.
 - 14. Zoraida sinuosa Boheman?, lateral view of apex of abdomen.
 - 15. Banksiella pulchra sp. nov., lateral view of head.
 - 16. Peggia irrorata sp. nov., lateral view of apex of abdomen.
 - 17. Neocyclokara flava sp. nov., lateral view of head.
 - 18. Zoraida melichari sp. nov., lateral view of apex of abdomen.

TEXT FIGURES

- Fig. 1. Kamendaka mindanensis sp. nov., ædeagus.
 - 2. Kamendaka luzonensis sp. nov., ædeagus.
 - 3. Kamendaka tayabasensis sp. nov., ædeagus.
 - 4. Kamendaka maquilingensis sp. nov., ædeagus.



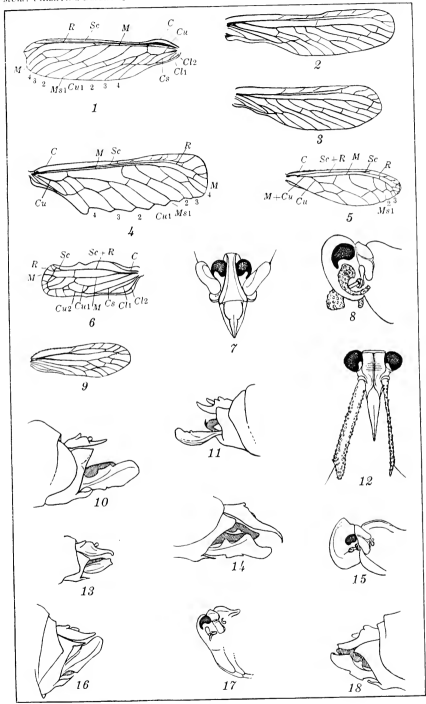


PLATE I. PHILIPPINE DERBIDÆ.



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STUDIES IN PHILIPPINE DIPTERA, II

By M. Bezzi (Turin, Italy)

ONE PLATE

Since the publication of the first paper of this series ¹ I have received from Professor Baker very rich material, which enables me to continue these studies and to add some very important novelties to the already interesting oriental fly fauna. A second "century" is here offered, which will be quickly followed by others.

In the meantime some new species of Diptera have been described from the Islands, which are enumerated here with the object of completing the catalogue appended to the first century.

TIPULIDÆ

Geranomyia cornigera ALEXANDER, Insec. Menstr. (1913), 1, 137, from Pettit Barracks (Ludlow).

TACHINIDÆ

Bengalia, two unnamed species, BEZZI, Ent. Mitteil. (1913), 2, 75 and 78, from Los Baños (Baker).

PHORIDÆ

Aphiochæta variata Malloch, Proc. U. S. Nat. Mus. (1912), 43, 515, from Manila (Stanton).

CYPSELIDÆ (BORBORIDÆ)

Leptocera (Limosina) picturata MALLOCH, Proc. U. S. Nat. Mus. (1912), 43, 653, from Manila (Brown).

ORTALIDÆ

('ampylocera thoracalis Hendel, Arch. f. Naturg. (1913), 79, 95, from Maao, Negros (Banks).

MILICHIIDÆ

Gitonides perspicax KNAB, Insec. Menstr. (1914), 2, 166, reared from Pseudococcus sp., Manila (Compere).

SECOND CENTURY OF THE BAKER COLLECTION

The first century of Philippine Diptera was based upon specimens from Luzon only. More recently Professor Baker has collected in islands other than Luzon, and for this reason localities are given for each species of the second century. Another series of Diptera, chiefly blood-sucking forms, has been received from Mr. M. B. Mitzmain, Alabang, Rizal Province, Luzon. This locality is about 35 kilometers from Los Baños.

101. Plecia fulvicollis Fabr. 1805.

Los Baños. A very common species spread over all the Oriental Region and extending also to New Guinea and Australia. It is very variable in size, one female specimen measuring only 4 millimeters in length, like an Indian one recorded by Brunetti.²

102. Bibio rubicundus van der Wulp. 1884.

Some females from Mount Banahao. Previously known only from Java. A very characteristic species, differing from *Bibio obediens* O. S. (New Guinea) in the yellow coloration of the wings; the antennal flagellum, wanting in van der Wulp's type, is black; on the contrary, the scape, which is said to be black, is yellow in the present specimens, as in *obediens*. The very long spur of the front tibiæ—about as long as the tibia—is dark reddish. The wings have the stigma pale yellow and rather broad; the second posterior cell is sessile at base.

103. Culicoides judicandus sp. nov.

Female.—Length of body, 1 millimeter. Near C. molestus Skuse of Australia and C. guttifer de Meijere of Java, but the wing pubescence very scanty and confined to the extreme tip of the wings. In this character it agrees with C. pungens de Meijere of Java; but the wing pattern is more like that of guttifer, from which it differs chiefly in having a clear spot at end of the subcostal cell, and in the fact that the clear marginal

² Fauna of Brit. India, 163.

spots are not in contact with the wing margin, but are placed at a little distance from it; the other spots are distributed as in *guttifer*. Neuration the same as in *guttifer*. Body brownish black, without distinct pattern. Legs dark brown, with the knees and the tips of tibiæ and tarsi whitish yellow. Antennæ short and blackish.

LUZON, Rizal, Alabang (*Mitzmain*). Mr. Mitzmain has used this gnat in experiments on the transmission of surra.

104. Pselliophora suspirans O. S. 1882.

Mount Maquiling. An endemic species. The present specimens differ from Osten Sacken's description in having a rounded yellowish spot between the middle and hind coxæ, of which the author does not speak; the collar shows a grayish spot in the middle; the wings show a trace of a yellowish tinge at base.

Key to the Philippine species of the genus Pselliophora Osten Sacken.

The genus *Pselliophora* seems to be rich in endemic Philippine species, some of which are very beautiful insects and are similar in general facies and coloration to some endemic species of the genus *Eriocera*. They may be distinguished as follows:

- a¹. Tibiæ with a white basal ring; fourth posterior cell rather long, not much broader at base than at tip.

 - b^2 . Wings brown, with a white spot in the middle.
 - c1. Scutellum black.
 - d¹. Collar entirely black or with only a grayish middle spot; femora black at base; abdomen with a single yellow band.

suspirans O. S.

d². Collar with a broad white spot in the middle; femora broadly yellow at base, at least those of the hind pair in the female; third and fourth abdominal segments with yellow spots.

suspirans hilaris var. nov.

- c². Scutellum yellow; femora with yellow base; abdomen with segments 2 to 4 reddish yellow; genitalia black......idalia O. S.
- a². Tibiæ without white basal rings; wings uniformly blackish, with the fourth posterior cell short, twice as broad at base as at end; species of greater size.
 - e1. Thorax and legs entirely black...... præfica sp. nov.
 - e^2 . Thorax and legs partly orange-yellow..... tripudians sp. nov.

105. Pselliophora suspirans hilaris var. nov.

Very like *P. suspirans*, but distinguished by the more whitish than yellowish thoracic markings and by the more extended, whitish abdominal pattern.

Male and female.—Length of body, 12 to 13 millimeters; of wing, 12 to 13. Rostrum without brown spot in front. Collar

with a broad whitish spot toward the middle. Pleuræ with a rounded whitish spot between the last two pairs of coxæ. tellum black; mesophragma with a less distinct yellowish spot on Halteres black, with the stalk yellowish toward the Abdomen with the pale crossband on the second segment as in P. suspirans, but besides with a broad yellowish band on the hind borders of third and fourth (in the male narrowly interrupted in the middle, in the female divided into two spots); also a smaller yellow spot on each side of fifth segment. On the venter all the segments after the second one with a broad vellow band at the hind border or a broad spot on each side; last segment in the male produced in the shape of a long, conical vellow protuberance. Male genitalia black and black-haired above, dark yellowish pilose below, with a yellow, longitudinal, middle stripe and two yellow tubercles at tip below. Ovipositor black, the terminal lamellæ dark yellow at tip. Hind femora in male narrowly, in female with the basal half, yellow. Wings as in P. suspirans; the triangular whitish spot at base of the two basal cells more developed; the first posterior cell usually stalked at base.

LUZON, Laguna, Los Baños and Paete (Baker).

106. Pselliophora præfica sp. nov.

An entirely black species, with unicolorous legs and wings.

Male.—Length of body, 15 millimeters; of wing, 16. Head black, but the underside of rostrum and a broad border at the hind margin of eyes reddish yellow; palpi black and black-haired; antennæ entirely black, with the appendices of flagellum provided with scanty dark pubescence. Thorax entirely black even on collar, scutellum, and mesophragma; dorsum rather opaque, pleuræ shining; the rather long hairs on postalar calli and scutellum black. Halteres black, with black pubescence on the stalk. Abdomen entirely black, even on center, with rather long black pubescence; genitalia entirely black and black-haired. Legs entirely black, even on the coxæ, and black-pubescent, hind femora distinctly thickened.

Wings uniformly darkened, with strong metallic reflections; squame black; basal pubescence of the axillary angle long, soft, and black. Veins black, but the basal vein of the discoidal cell appears whitish or somewhat light in color; first posterior cell sessile at base; fourth posterior cell short, much narrowed at end, more than twice as broad at base as at end.

MINDANAO, Butuan (Baker).

107. Pselliophora tripudians sp. nov.

Evidently allied to *P. præfica*, but distinguished by the bright rufous of head, thorax, and tibiæ. This very strikingly colored species seems to be allied to *P. incunctans* Walker of Celebes, *velutina* van der Wulp of Celebes, and *annulosa* van der Wulp of Java, but is different from these and from any other in coloration.

Female.—Length of body, 18 millimeters; of wing, 19. Head, with neck and rostrum, entirely bright rufous, with reddish or yellowish hairs and some scattered, long black hairs on occiput only; palpi rufous, with only the extreme tip of last joint deep Antennæ entirely rufous and with reddish hairs. only the scape below with black hairs. Thorax with collar, prothorax, and entire dorsum bright opaque rufous, with reddish hairs; pleuræ, scutellum, and mesophragma deep black, with black Halteres black. Abdomen entirely deep black, opaque, even on venter, with few and short black hairs; ovipositor shining black, with acute dark reddish terminal lamellæ. Front coxe and trocanters rufous like the prothorax; front legs wanting in case of type; middle and hind legs with black coxæ and trocanters; femora black and black-haired, but their ends rufous and with reddish hairs; tibiæ rufous, reddish-haired, the extreme tips and terminal spurs black; tarsi black, but the prætarsi rufous at base. Wings exactly as in P. præfica.

LUZON, Laguna, Mount Maquiling (Baker).

The possibility is not excluded that the present species may be the female of *P. præfica*.

108. Tipula umbrina Wied. 1828.

A female of this species from Los Baños. It is known also from Sumatra, Java, Borneo, and New Guinea.

109. Tipulodina cinctipes de Meijere. 1911.

One female from Mount Maquiling, Luzon. This is a very distinct species on account of its vitreous wings and white-banded legs. It is perhaps the same as *Tipula pedata* of Osten Sacken's paper, but in the white ring of the front femora it answers better to the description of *T. cinctipes* from Borneo, known in the male sex only. The present specimen is larger, measuring 17 millimeters in length of body, 17 in length of wing, and 130 in spread of legs. The subcostal cell and a narrow streak along the fifth longitudinal vein are deep black; the fork formed by the first vein issuing from the discoidal cell is as long as its stalk, in contrast with de Meijere's description.

The genus *Tipulodina*, in my opinion, is to be placed in the subfamily Dolichopezinæ, and to this genus must be added other species besides *T. pedata* Wiedemann, like *magnicornis* Enderlein, *renusta* Walker, *inordinans* Walker, *gracillima* Brunetti, and *patricia* Brunetti.

110. Megistocera fuscata Wied. 1821.

A couple of specimens from Mount Maquiling. This is a very interesting species, known from Java, Sumatra, Celebes, Aru, and Borneo. The antennæ of the male measure 65 millimeters in length, but they are in some cases more than 80. A very instructive figure of the characteristic wing of the present species has been published.³

111. Scamboneura dotata O. S. 1882.

A single female from Mount Maquiling. Endemic. This may be the unknown female of Osten Sacken's species, or a different species. It differs from the description of the male in the following points: Frons entirely yellow, without middle brown line; joints of the flagellum entirely blackish; thorax entirely yellow, opaque, without stripes; scutellum and mesophragma entirely yellow, the latter paler; pleuræ entirely pale yellowish. Abdomen yellowish, with a darker, median longitudinal stripe; ovipositor shining reddish, with the terminal lamellæ straight and obtuse at end.

In the Javanese species, *S. quadrata* de Meijere, 1913, of which only the female is known, the thorax has three longitudinal brown stripes; *S. vittifrons* Walker, 1861, from Amboina, also known only from the female, has an ochraceous unstriped thorax, with two black dots on each side; in addition, the head, antennæ, and abdomen are differently colored. At present I think it better to consider the present specimen as the other sex of *dotata*, or at most as a variety, which may be named *S. dotata unicolor* var. nov.

Key to the Philippine species of the genus Eriocera sens. lat.

The genus *Eriocera* seems to be very rich in endemic Philippine species; those known to me may be distinguished as follows:

at. Wings with only four posterior cells (Eriocera sens. str.).

 b^1 . Antennæ of male enormously elongate, many times as long as the body; wings subhyaline in both sexes, with the anterior and poste-

³ Zool. Jahrb. (1912), 32, 30.

rior cross veins placed on the same line with the basal vein of the discoidal cell verticalis Wied.

- b². Antennæ of male much shorter than the body; wings in both sexes infuscated with a whitish middle spot and with the above-named veins not in the same line.
 - c¹. Hind legs of the usual shape; abdomen dilated, shining, with violaceous reflections and with some yellowish bands near the base.

lativentris sp. nov.

- c². Hind legs distinctly thickened; abdomen not dilated and entirely black crassipes sp. nov.
- a². Wings with five posterior cells (genus *Physecrania* Big.).
 - d¹. Legs black; abdomen with one or two yellow crossbands near the base; wings with black base and fore border..... mansueta O. S.
 - d^2 . Legs yellow, with black knees; abdomen with four yellow crossbands; wings with yellowish base and fore border.

perennis O. S.

112. Eriocera verticalis Wiedemann. 1828.

A couple of specimens from Los Baños and Mount Maquiling. A very peculiar species, known from Java and Japan. The antennæ of the present male measure 45 millimeters in length.

113. Eriocera lativentris sp. nov.

Closely allied to *E. mansueta* Osten Sacken in coloration of body and wings, but at once distinguished by the abdomen being more than twice as broad and with the last four segments strongly shining and adorned with violaceous reflections.

Male.—Length of body, 11 to 13 millimeters; of wing, 10 to 12. Head covered with dense gray dust; antennæ with the two basal joints of flagellum more yellow. Thorax, scutellum, and halteres as in E. mansueta. Abdomen narrow at base, but becoming gradually broader, the sixth segment more than twice as broad as the second; abdomen clothed with black hairs; first joint entirely black; second yellow, with a black hind border; third black, with two narrow yellow crossbands at base; fourth black, with a similar band, but narrower; fifth to seventh entirely black, but with strong violaceous reflections. Genitalia yellow, with pale yellowish hairs. Venter black, with yellow crossbands on second, third, and fourth segments, that of second much broader than the others. Legs with the coxæ entirely black, but the front femora distinctly yellowish near the base; hind legs not thicker than usual.

Wing pattern as in *E. mansueta*, but the base narrowly yellowish; first vein issuing from the distal cell not forked; posterior cross vein distinctly before the middle of the discoidal cell; auxiliary vein ending opposite the marginal cross vein.

LUZON, Laguna, Los Baños and Mount Maquiling (Baker).

114. Eriocera crassipes sp. nov.

Closely allied to Eriocera lativentris, but very distinct.

Male and female.—Length of body (without ovipositor), 9 to 11 millimeters; of wing, 10 to 13; of ovipositor, about 5. Head dull black, with blackish dust. Antennæ entirely black. Thorax and scutellum opaque, not at all shining as in E. lativentris; pleuræ black-haired, with some gray dust above. Abdomen broader than in E. mansueta, but narrower than in E. lativentris, entirely black in both sexes; last five segments shining, but destitute of violaceous reflections. Venter entirely dull black; male genitalia opaque, orange-yellow, with yellowish hairs; ovipositor orange-yellow, opaque, its terminal lamellæ very thin and acute, longer than the basal joint. Legs entirely black, even at base of the front femora; hind femora, and especially the hind tibiæ on the apical half, distinctly incrassate; hind tarsi shorter and thicker. Wings as in E. lativentris, but subhyaline at base of hind border; the middle spot broader and more whitish than yellowish; first vein issuing from discal cell not forked; auxiliary vein ending before the marginal cross vein; posterior cross vein on, or a little after, the middle of the discoidal cell.

LUZON, Laguna, Los Baños and Mount Maquiling (Baker).

In the case of the male type the discoidal cell is regularly open in both wings, coalescing with the second posterior cell; in the female it is quite normal.

115. Eriocera (Physecrania) mansueta O. S. 1882.

Los Baños and Mount Maquiling. This endemic species is closely allied to *E. bicolor* Macquart and *E. cingulata* de Meijere. There is sometimes a smaller yellow crossband also on fore border of the third abdominal segment. The legs are black. An immature male specimen from Mount Limay, Bataan Province, Luzon, has the fourth posterior cell divided by a supernumerary cross vein regularly in both wings.

116. Eriocera (Physecrania) perennis O. S. 1882.

Los Baños and Mount Maquiling. Endemic.

117. Conosia irrorata Wied. 1828.

Specimens of both sexes from Los Baños and Mount Maquiling. This characteristic species is widely spread over the Oriental Region—New Guinea, Australia, and Japan—as well as over the whole Ethiopian Region.

118. Mongoma pennipes O. S. 1887.

One female from Los Baños. This delicate midge was first described from Borneo and was subsequently recorded from India, Ceylon, and Java.

119. Trentepohlia pictipennis sp. nov.

A pretty species, very near *T. speiseri* Edwards from Ceylon, but at once distinguished by the different wing pattern.

Male.—Length of body, 5 millimeters; of wing, 5.7. palpi, and antennæ dark brownish, antennæ a little paler toward Thorax on dorsum dark reddish brown, darker along the middle line; scutellum and mesophragma brownish; pleuræ blackish brown. Halteres pale yellowish, with darker stalk. Abdomen entirely black, even on venter, and a little shining; male genitalia small and black, terminating with two hooks curved upward. Coxe entirely light yellowish, the tarsi darkened at end; front and middle femora without bristles at base beneath. Wings long and narrow, pale yellowish along the costa and hyaline, iridescent on the remainder; the brown markings are as figured by Edwards for T. speiseri with the following differences: The middle brown patch extended over the second longitudinal vein and from it a narrow fuscous border extending along the veins to the end of the anal cell; the brown apical patch not extended over the first posterior cell, which is hyaline in the middle, and has no clear spot in the middle of the second marginal cell.

LUZON, Laguna, Mount Maquiling (Baker).

120. Styringomyia ceylonica Edw. 1911.

Specimens of both sexes from Los Baños and Mount Maquiling. This strange insect is recorded from Ceylon, India, and Formosa; it is nearly allied to *S. didyma* Grimshaw from Hawaii and Java.

Key to the Philippine species of the genus Libnotes Westwood.

The genus *Libnotes* seems to be very rich in endemic species; those known from the Philippine Islands all have the marginal cross vein elongated, with the exception of *L. familiaris*, which is also found in Java; in this last island the opposite is the usual case. No species with punctate or variegated wings occurs in the Philippine Islands, so far as is known.

⁴ Ann. & Mag. Nat. Hist. (1913), VIII, 12, 204, fig. 2.

- a¹. Marginal cross vein short, perpendicular, forming a right angle with the first longitudinal vein; base of second posterior cell more drawn inward than that of third; thorax ochraceous, with a middle, longitudinal black line; wings hyaline; legs yellowish........... familiaris O. S.
- a. Marginal cross vein long, placed obliquely, seemingly the prolongation of the first longitudinal vein incurved toward the second.
 - b¹. Wings hyaline, with a more or less intensive yellowish tint; body entirely ochraceous, without black markings.

 - c². Wings with an intensive yellow tint and with a brown border around the apex; base of third posterior cell more drawn inward than that of second......marginalis sp. nov.
 - b². Wings brown or blackish; body bright orange, with deep black markings; bases of second and third posterior cells on the same line; legs blackish.
 - d. Wings brown, with a distinctly darker apex; abdomen with only the tip black termitina O. S.
 - d². Wings uniformly blackish; abdomen almost entirely deep velvetblack semperi O. S.

121. Libnotes opaca sp. nov.

Entirely opaque orange-yellow, with the genitalia dark brown; wings hyaline, with a pale yellowish tint.

Male.—Length of body, 10.5 millimeters; of wing, 13. Head entirely yellow, with the rostrum brownish; palpi black; antennæ black, the scape and the first joint of flagellum somewhat yellowish. Thorax and scutellum uniform bright orange, entirely opaque, destitute of any black or brown marking. Halteres yellow, with brown knob. Abdomen colored like the thorax, even on venter; forceps brown, with the underplate dark yellow. Legs wanting in the type; coxæ and trocanters bright orange.

Wings with only a light yellowish tinge, with an elongated, less distinct, stigmatic grayish spot and the extreme tip a little darkened. Marginal cross vein prolonged, seemingly a continuation of the first longitudinal vein; discoidal cell much narrower at base than at end, hind cross vein placed on its middle; second and third posterior cells of the same length.

Luzon, Laguna, Mount Maquiling (Baker).

The present species is closely allied to *L. familiaris* Osten Sacken, differing in the prolonged marginal cross vein and in the opaque, unstriped thorax. Allied also to *L. rufa* de Meijere, but distinguished by the wings not being infuscated and by the base of the third vein not being margined with fuscous.

122. Libnotes marginalis sp. nov.

Very near L. opaca, but of greater size and distinguished by the wings being yellowish and bordered with black at tips.

Male.—Length of body, 11.5 millimeters; of wing, 14.5. Head and rostrum yellow; palpi and antennæ as in L. opaca. Thorax, scutellum, halteres, and abdomen as in L. opaca. Genitalia with yellow, not brown, forceps. Legs wanting in the type. Wings with a strong yellowish tinge and a broad black border, extended from end of first vein to the base of fourth posterior cell; marginal cross vein elongated; discal cell a little shorter than in L. opaca; third posterior cell at base longer than the second, the veins, therefore, not on the same line as in opaca and exactly the opposite of the condition in familiaris.

LUZON, Laguna, Mount Maquiling (Baker).

123. Libnotes termitina O. S. 1882

One male from Mount Maquiling. Endemic.

124. Geranomyia argentifera de Meij. 1911.

One female from Mount Maquiling. Know only from Java; a very distinct species on account of the hyaline wings and the silvery patches on frons and thorax.

125. Wallacea argentea Dol. 1858.

Los Baños. A well-known species, widely distributed over the Oriental Region to New Guinea.

In case the generic name *Wallacea* Doleschall, 1858, is preoccupied by *Wallacea* Baly, 1858 (Coleoptera, Hispidæ), the name *Gabaza* Walker, 1859, must be employed in its place.

126. Atherix limbata O. S. 1882.

Mount Maquiling. The undescribed male of this endemic species is very much like the female; the eyes are united for a long distance; the antennæ and the proboscis are lighter yellow; the palpi are yellow and clothed with a shining white dust. The coloration of the abdomen is exactly the same as in the female; the entire last segment and the sides of the penultimate segment are reddish; genitalia erected, pale yellowish, whitish at end. Legs and wings as in the female.

127. Atherix fascipennis sp. nov.

The present species belongs to the oriental group of species distinguished by the body being wholly black, at least in the female, like *A. cincta* Brunetti, *A. lucens* de Meijere, *A. cærulescens* Brunetti, but it is possible that some unknown males of these species have a partly yellow abdomen, as described by me for the Formosan specimens of *A. cincta.*⁵ In the present species both sexes are completely black.

⁵ Ann. Mus. Nat. Hung. (1912), 10, 445.

Male and female.—Length of body, 10 millimeters in the male and 11 to 12 in the female; of wing, 8 in the male and 9.5 to 10.5 in the female. Head black, with gray dust on the occiput; eyes of the male united for a line shorter than in A. limbata; the frons in the male white-dusted above the antennæ and deep black on fore half, in the female narrow, gray-dusted at vertex to the ocelli, deep black on middle, white-dusted above the antennæ. Face white-dusted in both sexes, with the middle bulla more developed and more prominent in the female than in the male. Antennæ entirely black, with long, thin black arista; palpi black, white-dusted and black-haired; proboscis wholly black. Hairs of the head black on frons and vertex, white on the occiput and below.

Thorax entirely black, even on the humeral calli, in the male more intensively black and more shining than in female; pleuræ clothed with shining gray dust and with whitish hairs; the hairs on the dorsum entirely black in the male, whitish on the hind half in female; above the humeri there is inward a narrow velvety black patch, more distinct in female than in male; metapleuræ with thin and soft white hairs. Scutellum black, in the male shining and black-haired, in the female gray-dusted and whitish-haired. Mesophragma black, gray-dusted on the sides. Halteres black, their stalks yellow at base.

Abdomen in both sexes entirely black, shining, even on venter; the first two segments in the female gray-dusted, in both sexes the two last segments with a broad triangular spot of white dust on the upper side; abdominal hairs mainly whitish. Male genitalia black and black-haired. Legs with the coxæ black; middle tibiæ dark yellowish; four posterior femora with a yellow ring at end, which is narrow and less distinct in the male, broader in the female.

Wings of the male with the basal half faintly yellowish hyaline, the apical half infuscated, more intensively infuscated toward the middle and thus forming a dark crossband below the stigma, which goes below the discoidal cell, the inner angle of the second submarginal being hyaline. In the female the wings are hyaline on the basal half, being only yellowish along the costal cell, and brown on the apical half; from the hyaline inner angle of the second submarginal cell begins a hyaline band which ends in the fourth posterior cell and, therefore, divides the dark part into two bands, united above and below; in the first basal cell there is a dark band before the root of the third longitudinal vein. Stigma brownish in both sexes. Venation as in Atherix limbata,

but the cubital fork is distinctly longer and provided with a shorter stalk.

LUZON, Laguna, Los Baños and Mount Maquiling; Tayabas, Malinao (Baker).

Genus SCHIZELLA novum

This new genus of the family Rhagionidæ (Leptididæ) is erected for a small fly that shows the general appearance of a *Chrysopilus*, differing in the form of the proboscis and chiefly in the extraordinary development of the third antennal joint; the latter character is noticeable because of the usual smallness of the antennæ in *Chrysopilus*. This elongated third joint is besides divided into two branches, forming a fork, a thing not rare in the family Tabanidæ, but never observed in the Rhagionidæ. The terminal style, which is long in *Chrysopilus*, is rudimentary in the new genus.

The principal characters of the new genus are as follows: Head as in *Chrysopilus*, but distinctly more transverse, facial bulla greatly developed and produced below, palpi small; proboscis with the terminal flaps much dilated, forming a sort of blister as great as the facial one, minutely transversely rugulose. Antennæ with the two basal joints small and short; third joint enormously developed, longer than the breadth of head, and divided into two branches from the root; the upper branch is a little shorter, but not narrower than the inferior one, which bears at its end a short, almost rudimentary style (Plate I, fig. 1). Eyes of the female without a trace of division; male unknown. Thorax, abdomen, and legs as in *Chrysopilus*; hind tibiæ with a single spur at end, the external one. Wings with the venation exactly as in *Chrysopilus*; anal cell closed and provided with a short stalk.

Type, Schizella furcicornis sp. nov.

128. Schizella furcicornis sp. nov. Plate I, fig. 1.

A small dark reddish and brown species with pale legs and grayish wings, which are a little spotted toward the middle.

Female.—Length of body, 5 millimeters; of wing, 4.7; of antennæ, 1.2. Head black, gray-dusted on the occiput and on the sides of the frons; facial bulla pale yellowish, white-dusted; palpi blackish; proboscis with whitish flaps; antennæ with the two basal joints yellowish, the third brownish. Thorax dark reddish brown, the pleuræ paler and clothed with whitish dust; it is entirely bare, even on metapleura, but it seems that on the hind part there is a short pubescence, with metallic reflections.

Scutellum brownish. Halteres pale yellowish. Abdomen blackish, rather shining, unicolorous, with short and few black hairs. Coxe and femora pale yellowish; tibiæ and tarsi pale brownish.

Wings grayish hyaline, iridescent, with brown veins; stigma of greater size, dark brown, filling up completely the end of the marginal cell. Below the stigma a short dark band, ending on base of the cubital fork; below this band a small dark spot at end of the discoidal cell; besides, the apex of wings is broadly but faintly infuscated. Cubital fork very long and narrow, gradually broadened toward the end, its upper branch being bent at right angles at base and there provided with a short stump. Second posterior cell acute at base, narrow, and short, not broader and distinctly shorter than the third posterior cell; anterior cross vein short, placed near the base of the discoidal cell.

Luzon, Laguna, Mount Maquiling (Baker), one female.

129. Chrysopilus luctuosus Brun. 1909.

Male specimens from Mount Maquiling. They agree with the specimens from Formosa, referred by me of to the present species, described from Assam.

Of the typical endemic species *Chrysopilus correctus*, recorded in the first century as No. 12, there are also specimens from Malinao, Tayabas, and from Butuan, Mindanao. The wing pattern seems to be variable in shape, remaining, however, of the same type; in the Butuan specimens the wings have a yellow tint, which is less developed in other specimens. In the undescribed male the thorax and the scutellum are clothed with shining metallic tomentum. The eyes are united, but there is no distinct differentiation between upper and lower areolets, a character somewhat aberrant in *Chrysopilus*.

130. Chrysopilus diplostigma sp. nov.

A small black species, distinguished by the peculiar abdominal pattern and by the enlarged stigmatic spot of the wings.

Male.—Length of body, 5 millimeters; of wing, 5. Head black, dark gray-dusted on occiput and face; eyes bisected, united on a long line; ocellar tubercle very prominent, bare; antennæ short, entirely black, with long, rather thick style; facial bulla shining black, ovate, gray on the sides; proboscis and palpi black, the latter black-haired. Thorax velvety black, rather shining, gray-dusted on sides and on the pleuræ; a trace

⁶ Ann. Mus. Nat. Hung. (1912), 10, 449.

of golden tomentum on dorsum; thorax entirely bare, with some black hairs on the metapleura. Scutellum like the thorax; mesophragma black, gray-dusted, with black hairs on the sides; halteres black, the stalk yellowish at the base. Abdomen black and black-haired; strongly shining, even on venter; the tergites have at base a broad velvety black band, which on the terminal segments is reduced to a middle spot; genitalia black and black-haired. Coxæ black, with black hairs; femora black, with narrowly yellow tips, and the four posterior ones with yellow bases, broadest on the hind pair; tibiæ and tarsi long and dark yellowish; terminal spurs yellow.

Wings grayish hyaline, with a faint yellowish tinge; stigmatic spot broad, elongate, dark brown, filling up the entire end of the marginal cell; in addition, and in contact with the stigma, the end of the subcostal cell is dark brown, beginning at the end of the auxiliary vein. The rest of the wing immaculate. Cubital fork only a little longer than its stalk, destitute of appendix at base; second posterior cell acute at base and longer than the third; the last shorter than the discoidal cell. Squamæ pellucid brown, with pale fringe.

Luzon, Laguna, Los Baños (Baker).

131. Mydas fruhstorferi van der Wulp. 1896.

Mount Maquiling. Two female specimens, which answer perfectly to the description of the species from Java. Species of the present genus seem to be very scarce in the Oriental Region, only two others being known: namely, one from India (ruficornis Wiedemann) and one from Celebes and Sumatra (basifascia Walker); but I have in my collection a species from Ceylon that differs from all the others in being entirely black with the last three abdominal segments wholly rufous.

132. Leptogaster princeps O. S. 1882.

Specimens from Mount Banahao. A very distinct, endemic species, which may be considered as gigantic in its genus.

133. Saropogon rubricosus sp. nov.

Very near *S. jucundus* van der Wulp, 1872 (*vertebratus* Bigot, 1878), from Java and Sumatra, but distinguished by the wholly rufous abdomen and hind legs. The apical spur of the front tibiæ is very small and easily overlooked; thus van der Wulp has described this species as belonging to *Habropogon*, and Bigot placed it in *Scylaticus*, a fact recently noted by de Meijere, who has described another allied species from Java.

Female.—Length of body, 11 millimeters; of wing, 10. Head black, with pale reddish face; the occiput clothed with dense whitish dust near the eyes; from shining on the middle and white at the eye borders; face clothed with dense whitish dust with a yellowish sheen. Antennæ entirely black, the first two joints with black hairs, the third linear, longer than the first two together. Mystax formed by only four pale yellowish bristles; proboscis and palpi black, the latter with yellowish hairs, ocellar bristles black. Thorax and scutellum entirely shining reddish, only the humeral calli with a broad shining black spot; collar with yellowish bristles and a brown spot on each side; macrochætæ black, those of the dorsocentral rows rather long and much produced over the suture; pleuræ with scanty vellowish tomentum; metapleura with yellow bristles. Scutellum with two strong black apical macrochætæ; mesophragma reddish, gray-dusted. Halteres yellowish.

Abdomen cylindric, of the same color as the thorax, shining above, opaque on venter, destitute of any dark marking, its hairs entirely pale; spines of the ovipositor red. Legs with the coxe entirely reddish, only a small ring on the trocanters and on the knees being black; their hairs and bristles entirely reddish; hind femora with a single long bristle below near the base. Terminal spur of front tibiæ black, small, curved, distinct only at the outer side; claws black, with narrowly red base; pulvilli yellow.

Wings hyaline, with a faint yellowish tinge; veins brown; fourth posterior cell widely open at end; anterior cross vein on the first third of the discoidal cell; second longitudinal vein perfectly straight at end.

LUZON, Tayabas, Mount Banahao (Baker).

134. Saropogon specularis sp. nov.

A pretty, variegated species of small size, distinguished by the glistening, specular sternopleura. This cannot be the male of *S. rubricosus*, as is shown by the different mystax, different spur of front tibiæ, and more numerous spines of the hind femora.

Male.—Length of body, 9 to 10 millimeters; of wing, 8.5 to 9. Head entirely black, clothed with gray dust on the face, on the sides of the frons, and on the occiput; ocellar and occipital bristles black; antennæ entirely black, the two basal joints with black bristles, the third joint linear, almost twice as long as the first two together. Mystax formed by eight or nine yellowish

bristles, disposed in a single row at the mouth border; palpi black and black-haired; proboscis black.

Thorax black, with the humeral calli narrowly reddish; on the collar and on the dorsum clothed by dense dark ochraceous tomentum, without defined pattern; on the pleuræ the tomentum scantier and light gray, only the sternopleura being glabrous and shining black; bristles of the collar black; thoracic macrochætæ black, one præsutural, one anterior supra-alar, one posterior supra-alar, the dorsocentrals disposed on a line much produced forward, but shorter than in *S. rubricosus*. Metapleural bristles yellowish. Scutellum shining black, gray-dusted above, yellowish along the hind border, with a pair of strong black apical macrochætæ. Mesophragma black, densely gray-dusted. Halteres brownish yellow.

Abdomen distinctly spatulate, shining, with very short, dark and pale hairs; first segment black, with a narrow yellowish hind border and a strong black bristle on each side; second segment yellow, with a broad black basal band, the last produced behind on the sides; third segment yellow, with a triangular black spot at base on each side, sometimes less distinct; fourth to seventh segments black, with a yellow hind border, which becomes gradually broader on the last segments; genitalia black, with whitish pubescence; venter black, the second and third segments almost entirely yellow, with rather long, pale yellowish hairs. Coxæ shining yellowish, the posterior four with a broad black spot outside and the front pair with long whitish hairs; all the trocanters reddish yellow; all the femora black, strongly shining, with reddish tips, with some pale hairs, and those of the hind pair with four or five strong black bristles at end below and before; tibiæ yellowish, with long black bristles; spur of the front tibiæ black, stronger than in S. rubricosus, and not curved outward; tarsi dark reddish, with black ends; claws black, with red bases; pulvilli yellow.

Wings grayish hyaline, iridescent, with black veins; fourth posterior cell at end as broad as the second; discoidal cell narrow, the anterior cross vein placed near its middle; anal cell very narrow at end; second longitudinal vein distinctly bent forward at end.

Luzon, Laguna, Mount Banahao. Mindanao, Butuan (Baker).

135. Damalina semperi O. S. 1882.

Mount Banahao. A very peculiar, endemic insect.

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136. Xenomyza vitripennis O. S. 1882.

Numerous specimens of both sexes from Baguio, Benguet, and from Mount Maquiling, Laguna. The species seems to be very variable in the color of the legs, which varies from entirely black to entirely red or yellowish to variations of these colors. It was recently recorded also from Formosa, and the specimens from there were also very variable.

As the type of the genus Damalis was established by Westwood to be the South American species D. curvipes Fabricius, the name Xenomyza Wiedemann 7 must be used for the oriental species.

137. Epholchiolaphria vulcanus Wied. 1828.

Butuan, Mindanao. This species is widely spread over the Malay Archipelago and is recorded also from Formosa. It is notable that in these Philippine specimens the bristles of the mystax are all yellow, instead of black, as they were originally described by Wiedemann. I refer them provisionally to the present species because of the great variability attributed to it.⁸

138. Epholchiolaphria leucoprocta Wied. 1828.

Los Baños and Mount Maquiling, Luzon. Even in these specimens the mystax is yellow instead of black. The present species is considered by Hermann to be only a form of $E.\ vulcanus.$ But these Philippine specimens are well distinguished by the scutellum and the two basal abdominal segments being clothed with argenteous hairs, which in the female are of a golden color; on the second segment these hairs are present only at sides and at hind border.

139. Epholchiolaphria partialis nom. nov. (partita Walker, 1860, not of same author, 1857, Borneo).

Numerous specimens from Mount Maquiling, Laguna, and Malinao, Tayabas, Luzon, and from Cagayan, Mindanao. Described from Celebes, but recorded from the Philippines by Osten Sacken. It is very closely allied to Laphria dimidiata Macquart, No. 13 of the first century, which belongs also to Epholchiolaphria Hermann, and of which there are also numerous other specimens from Mount Maquiling, Laguna, and Malinao, Tayabas, Luzon; and from Dapitan and Butuan, Mindanao.

 $^{^{7}}$ See Coquillett, Proc. U. S. Nat. Mus. (1910), 37, 530.

⁵ See Hermann, Entom. Mitteil. (1914), 3, 107.

140. Epholchiolaphria aurifacies Macq. 1848.

Los Baños. Widely spread over the Malay Archipelago and usually referred to the genus *Maira*. These specimens answer also to the description of *azurea* Hermann, 1914, from Formosa.

141. Smeringolaphria alternans Wied. 1828.

Dapitan, Mindanao. Widely spread over the Oriental Region and recorded also from Formosa.

142. Anisosis phalaris O. S. 1882.

Mount Maquiling, Luzon. A very characteristic, endemic species. The name *Anisosis* Hermann, 1914, is preoccupied by *Anisosis* Deyrolle, 1857, in the Coleoptera.

143. Orthogonis scapularis Wied. 1828.

Mount Maquiling, Luzon. Widely spread over the Asiatic Archipelago to New Guinea.

144. Pogonosoma cyanogaster sp. nov.

This new species is closely allied to *P. bleekeri* Doleschall from Amboina and to *P. semifuscum* van der Wulp from Batjan, but is at once distinguished by the cyaneous white-pubescent abdomen. The recently described *funebre* Hermann from Formosa is also largely black and has black pubescence on the abdomen.

Female.—Length of body, 14 millimeters; of wing, 14. Head black, gray-dusted; ocellar tubercle shining black, with two long black bristles; occiput above with some black bristles, below with white hairs, which pass to the long white beard. Antennæ entirely black, the first two joints with long bristles, the third joint oval, as long as the first two together. Face with a very prominent, oval, shining black tubercle, which bears a mystax formed by from ten to twelve long black bristles; the remaining hairs of the face black below the base of the antennæ and white on the sides beneath. Palpi black, with short black hairs; proboscis black, very stout, of the characteristic shape for the genus, with long white hairs at the underside of the basal bulb and with short yellow pubescence at the end.

Thorax black, rather opaque, with faint metallic reflections and scanty whitish dust, without distinct stripes; bristles black; hairs black, but white on the sides and behind; collar gray-dusted, with numerous black bristles; pleuræ white-haired and white-dusted; a strong black bristle on the upper hind corner of mesopleura; metapleural tuft formed by white bristles. Scutellum like the thorax, but more metallic and with black bristles

at hind border; mesophragma black, gray-dusted. Halteres with blackish stalk and yellowish knob.

Abdomen entirely shining ceruleous, with short white pubescence; the hind lateral corners of segments two to five bear short, spotlike stripes of whitish tomentum; all the segments have on the sides rather long white hairs and two or three strong black middle bristles. Venter wholly shining ceruleous, whitish-dusted and white-haired at base, black-haired at end. Ovipositor with the first segment dark ceruleous and with long black bristly hairs at end, the second segment black with pale yellowish hairs. Legs shining, dark ceruleous, with long white hairs and with black bristles; coxæ black, densely gray-dusted; hind femora thickened, with a single, very strong black bristle beyond middle on outer side; middle femora with a long bristle before end on inner side; claws black, pulvilli dark yellowish.

Wings hyaline from base to middle, fuscous on the apical half, the inner border of colored area running from the fore margin of wing in front of the anterior cross vein to the hind margin at end of fourth posterior cell; the centers of the cells around the apex and the hind margin lighter. Discoidal cell shorter and narrower than the second posterior cell, the anterior cross vein situated on its first third; first posterior cell very long and narrow and rather narrowed at end; cross vein at end of the fourth posterior cell short and parallel with the posterior cross vein; stalk of the anal cell shorter than that of the fourth posterior cell. Veins black.

LUZON, Tayabas, Mount Banahao (Baker).

145. Promachus forcipatus Schin. 1868.

Los Baños and Mount Maquiling, Laguna, and Baguio, Benguet. A common endemic species, very characteristic by the extraordinary shape of the male genitalia.

146. Promachus bifasciatus Macq. 1838.

One female specimen from Cagayan, Mindanao. Known from Celebes and Java and new for the Philippines, but it is probably the species of which Osten Sacken says: "Resembles bifasciatus Macq., but is certainly different." The present specimen belongs surely to this species so far as can be judged from females only.

147. Systropus 9 valdezi sp. nov.

One female specimen from Baguio, Benguet. Named in honor of Julian Valdez y Hernandez, Professor Baker's Cuban collector.

 $^{^{\}circ}$ This generic name was misprinted in the first century, *This Journal*, Sec. D (1913), **8**, 313.

Nearly allied to the species that in the first century, No. 17, I assumed to be *S. sphecoides* Walker, but differing in the pattern of thorax, which shows four yellow spots at the four angles of the dorsum, and in the legs being much more yellow.

Female.—Length of body, 16 millimeters; of wing, 13. Occiput black, gray-dusted; ocellar tubercle dark reddish; eyes less produced above, united for a distance as long as the frontal triangle; the latter blackish, white-dusted on middle, yellow below on the antennal tubercle; face pale yellow, with whitish hairs; jowls whitish with shining white dust and with hairs; mentum yellow, with long whitish beard. Antennæ black, the first joint narrowly yellow at base, with blackish hairs, more than three times as long as the second; third joint wanting in the type. Palpi yellowish; probescis black, but reddish below on the apical half.

Thorax black, opaque, finely punctulate, with three less distinct, broad, longitudinal grayish stripes; humeral calli yellow, and above them a broad yellow stripe, which is produced inward, reaching almost the middle line of dorsum; on the postalar calli there is a broad, triangular yellow spot; pleuræ black, graydusted, with a yellow stripe from the humeri to the front coxe. Metasternum black, with transverse furrows and long and dense pale yellowish pubescence. Scutellum like the thorax. with whitish pubescence at hind border; mesophragma black, with the usual yellow tubercles on each side. Halteres yellowish, with the knob black above. Abdomen provided with a long stalk, which is formed by the first three segments and besides by the basal part of fourth; it is entirely black, opaque, the four basal segments being dark yellow at sides and below. legs entirely yellow, but their coxæ black, like those of the other pairs; middle legs with black femora, which have vellow ends. and with yellow tibiæ and tarsi; hind legs with the femora black above, reddish below, and yellow at ends with the tibiæ yellow, but adorned with a broad black middle ring; prætarsus yellow, with black end, the other joints black; tibial spines 8, 6, 6. Wings uniformly but faintly infuscated, a little more intensively at base and fore border; veins black.

Luzon, Mountain Province, Baguio (Baker).

Note.—The species believed to be S. sphecoides, of which there are also specimens from Mount Banahao, differs from S. valdezi only in the following points: The eyes are more produced above and are united for a line longer than the frontal triangle; the head, therefore, seems to be more acute above, viewed from before. The yellow stripes in front of the dorsum and the spots on

the postalar calli are entirely wanting or only indicated by a dark yellowish, less distinct trace; the metasternum is distinctly bluish, more furrowed, and less pubescent. The front legs have the femora more broadly blackish toward the base; the hind tibiæ are black, with narrowly reddish base and yellow tip; the hind tarsi are entirely black, the prætarsi being only narrowly yellow at base. The infuscation of the wings is more intensive.

148. Toxophora zilpa Walk. 1849.

One female specimen from Mount Maquiling. Described from China and not recorded subsequently; nearly allied to *T. javana* Wiedemann from Java, but it seems to be distinguished by the golden, not whitish, abdominal stripes and by the complete transverse band of the same color on the last abdominal segment.

149. Petrorossia fulvula Wied. 1821.

Numerous specimens of both sexes from Mount Maquiling and Malinao, Luzon, and Dapitan, Mindanao. Widely spread over the Oriental Region and known to me also from Formosa. The species was originally described as an *Anthrax* and was subsequently placed in Argyram wba by de Meijere, but it belongs without doubt to the present genus, being closely allied to the Ethiopian species fulvipes Loew and gratiosa Bezzi.

150. Exoprosopa pennipes Wied. 1821.

Los Baños. A characteristic species, widely spread over the Oriental Region, but not yet recorded from the Philippines.

151. Melanostomus orientale Wied. 1824.

Baguio, Benguet. This species, as redescribed by de Meijere, seems to be the oriental representative of the common M. mellinum Linnæus, and I am not sure if it may be considered as specifically distinct.

152. Asarcina eurytæniata Bezzi. 1908.

Mount Maquiling. These specimens are the same as my type from Malacca. *Syrphus striatus* of Osten Sacken's paper, page 115, and therefore *Asarcius consequens* of my enumeration in the first century, are almost certainly the same as the present species.

153. Axona chalcopyga Wied. 1830.

Dapitan, Mindanao. An immature specimen, in which the beautiful blue coloration of the mature insect is not yet developed. This is a very characteristic species, more like a *Volucella* than

an *Eristalis*; it is widely spread over the Malay Archipelago and was originally described from Manila, but subsequently has not been recorded from the Philippines.

154. Milesia reinwardtii Wied. 1824.

Baguio, Benguet. Known from Java, Malacca, and Borneo, but new for the Philippine Islands.

155. Milesia conspicienda Walk. 1860.

Butuan, Mindanao. The species already recorded from the Philippine Islands with doubt by Osten Sacken is without doubt the present species, which was described from Celebes.

156. Milesia bigoti O. S. 1882.

Los Baños and Mount Maquiling. An endemic species, very different from the last two and belonging to another group.

157. Tricholyza sorbillans Wied. 1830.

Mount Maquiling, Luzon; bred by Professor Baker from a cocoon of *Attacus atlas*. It is interesting to find this species living also in the Philippines, in as much as it is widely spread over the Palæarctic, Ethiopian, and Oriental Regions. The species has received various names and has been bred from different Lepidoptera, being also known as a parasite of the silkworm.

158. Sarcophaga ruficornis Fabr. 1794.

LUZON, Rizal, Alabang (*Mitzmain*). The same as Indian specimens of this species in my collection, but I have not studied the male genitalia. This is a species of economic importance, which is known to produce severe forms of myiasis in India.

159. Rhinia testacea R. D. 1830.

LUZON, Rizal, Alabang (*Mitzmain*). Corresponding perfectly with Ethiopian specimens in my collection; known in the Oriental Region from the Nicobar and Key Islands.

160. Thelychæta viridiaurea Wied. 1824.

Luzon, Laguna, Los Baños and Mount Maquiling (Baker); Rizal, Alabang (Mitzmain). A beautiful species, originally described from India, which seems to be spread over the entire Oriental Region. New for the Philippines.

161. Compsomyia dux Esch. 1822.

Luzon, Laguna, Los Baños and Mount Maquiling; Benguet, Baguio (Baker); Rizal, Alabang (Mitzmain). Common in the

Orient. Originally described as a *Musca* and subsequently referred to *Lucilla*, or to *Chrysomyia*, or to *Pycnosoma*; but as Coquillett states that this species is the type of *Compsomyia*, or to *Pycnosomyia*, to seems at present better to reserve this generic name for the species with enlarged areolets near the eyes of the male. They are prevalently oriental. The Ethiopian species of the group *marginalis* can retain the name *Pycnosoma*, and the Neotropical species of the group *maccllaria* can retain that of *Chrysomyia*.

162. Philæmatomyia crassirostris Stein. 1903.

LUZON, Laguna, Mount Maquiling (Baker); Rizal, Alabang (Mitzmain). A common species, known from India and Java, but certainly spread over all the Oriental Region as well as the Mediterranean and Ethiopian Regions.

163. Philæmatomyia inferior Stein. 1909.

LEYTE, Tacloban (Baker); LUZON, Rizal, Alabang (Mitzmain). This species was described from Java; it seems to be widely spread in the Orient, like the preceding. It was first described in the genus Musca; but according to Patton and Cragg, who have redescribed it under the name gurnei, it belongs to the present genus, notwithstanding the form of the proboscis, which on macroscopic examination seems to be very different from that of the type species.

164. Stomoxys nigra Macq. 1851.

Los Baños. This common Ethiopian blood-sucking fly seems to be widely spread in the Oriental Region, being recorded by Summers as one of the commoner species at Kuala Lumpur, Federated Malay States.

165. Lyperosia exigua de Meij. 1903.

Luzon, Laguna, Los Baños (Baker); Rizal, Alabang (Mitzmain). A common blood-sucking fly of the Orient.

166. Mydæa duplicata Meig. 1826.

Numerous specimens of both sexes from Baguio, Benguet. The only difference from the European specimens, that I can perceive, is that the female is darker and has darker legs and a little broader frons. The present species is not to be confounded with *M. duplex* Stein from New Guinea, which has only posterior dorsocentral bristles.

¹⁰ However, Brauer and Bergenstamm claimed, before the time of Coquillett, that the type of *Compsomyia* was *macellaria*.

¹¹ Ind. Journ. Mcd. Res. (1913), 1, 3.

167. Orchisia costata Meig. 1826.

Specimens of both sexes from Mount Maquiling, Laguna, and from Baguio, Benguet. This species is rare in central Europe, more common in southern Europe, and was described as *Cænosia marginata* by Wiedemann from southern China. It was not without emotion that I found in Professor Baker's collection specimens of this pretty fly, identical with those which I find here in the alpine valley of Susa, near Turin, on swampy places, over *Mentha* and other aromatic herbage.

It is interesting to note that at Baguio, Benguet, are to be found three European flies: namely, Melanostoma mellinum (orientale), Mydwa duplicata, and Orchisia costata.

168. Amphicyphus reticulatus Dol. 1856.

Mount Maquiling. Identical with specimens from Calcutta, India, in my collection; described from Borneo as an *Ensima*, and subsequently recorded from Java.

169. Campylocera thoracalis Hendel, 1913, var. rufina var. nov.

Female.—Similar to the type of the species from Maao, Negros (C. S. Banks), in the British Museum, but differing in the coloration of mesonotum. The four shining black longitudinal stripes are in the present variety of a shining reddish color, which sometimes is only very little darker than the surrounding parts, and therefore the stripes are hardly visible. Chætotaxy of head (not distinct in Hendel's type): Three occilars, all bent forward; one superior frontoörbital, bent forward; one postvertical, diverging outwardly; one inner vertical, directed inwardly; one outer vertical, smaller and directed outwardly.

Luzon, Laguna, Mount Maquiling (Baker).

Genus TYLOPTERNA novum

This genus is erected for an aberrant ortalid, which shows a very extraordinary appearance, having only a remote resemblance in the shape of head to the Ethiopian genus *Pteragenomyia* Hendel, which is assigned by its author to the tribe Trapherinæ.

Head broader than the thorax, truncate anteriorly, being in profile view exceedingly narrow, while in front view it has the aspect of the specimen figured by Hendel, 12 but it is less produced upward. Head broader than high, having more the shape of a

¹² Genera Insectorum, Platystominæ, Plate III, fig. 48.

rectangle than that of a trapezium. Occiput little convex and the neck short, the head, therefore, being close to the thorax. Frons broad, slightly concave, placed in the same line with the face, lower than the eyes; the ocelli disposed in a small triangle, being very close together, and placed on the middle of the vertical keel, almost at equal distances from neck and from face of antennæ.

Eyes bare, rather small, twice as high as broad. little shorter than the frons, but considerably broader, the eyes showing a prominent angle inward on the line of the antennæ; face concave, not at all prominent even at mouth border, and on the sides produced into a short point below the under corner of eyes. Lunula linear, concealed. Antennæ very short, close together at base, inserted at middle of eyes, directed outward, the third joint almost circular and as long as the second; second with a bristle above at end; arista basal, long, thin, microscopically pubescent. Antennal furrows horizontal, directed outward, placed just below the dividing line between frons and face, and parallel with this line. Oral opening retreating, concealed behind the straight edge of mouth; prælabrum not visible; proboscis proportionally small; palpi dilated at end. Chætotaxy of head reduced to a single pair of vertical bristles, placed outward, near the eyes.

Thorax short, subquadrate, slightly convex; suture slightly caudad of middle, broadly interrupted; humeral calli prominent; pleuræ regularly convex. Thoracic chætotaxy not well distinguishable in the type, only the anterior supra-alar being distinct, but rather thin. Scutellum of great size, as long as broad at base, flat, simple, with two pairs of bristles near the end. Mesophragma small, less convex, subquadrate. Squamæ rudimentary; halteres with a large knob. Abdomen short, narrower than thorax, and a little constricted toward the base; hypopygium ventral, of medium size. Legs of proportional size, simple;

middle tibiæ without distinct apical spur.

Wings of great size, rather obtuse at end, hyaline, with black spots formed by rounded chitinous tubercles, and besides with a long strong spine (Plate I, fig. 2a) on lower surface in the second posterior cell. Veins bare; auxiliary vein very thin and less distinct; second longitudinal vein long, third and fourth rather sinuous, fifth very short, sixth wholly wanting; second basal and anal cells very narrow, narrowed to the base and almost indistinct.

It is possible that the peculiar chitinous black calli of the

wings, or at least the long spine of the underside, are found exclusively in the male; the female is at present unknown.

Type, Tylopterna monstrosum sp. nov.

170. Tylopterna monstrosum sp. nov. Plate I, fig. 2.

A curious little fly, of strange aspect and coloration.

Male.—Length of body, 2.8 millimeters; of wing, 3; breadth of wing, 1.2. Posterior part of head shining brownish, with a broad, rounded yellow spot beneath the vertex and with a broad yellow stripe at eye border, which unites below with the pale yellowish lower half of head. Anterior part of head whitish yellow, divided into two parts by a broad black horizontal line, which divides the frons from the face, and in which are placed the black antennæ. Arista pale yellowish. Proboscis yellowish, palpi whitish. Short pubescence of head whitish; vertical bristles black.

Thorax shining black, smooth, with reddish brown pleuræ; pubescence whitish, bristles black. Scutellum shining black, with the sides and the underside pale yellowish, mesophragma shining black; halteres whitish. Abdomen uniformly shining black, with whitish pubescence and rather long whitish hairs on the sides; hypopygium black; venter pale yellowish. Legs with the coxæ and the tarsi pale yellowish, but the hind femora and the hind tibiæ black, the last with yellowish ends; front and middle femora with a subterminal brown streak above; pubescence short, whitish.

Wings grayish hyaline, iridescent, with yellowish veins and colorless stigma. End of the marginal cell filled by a large deep black spot, which is at least in part callously chitinized. The two chitinous calli deep black, rounded, and placed near the hind border, the smaller before upper end of second posterior cell, the larger at lower inner end of same cell, just at the angle between posterior cross vein and last section of fifth vein. On the underside of wing a strong, straight, chitinous spine, placed on middle of second posteror cell, below the angle of the posterior cross vein with the fourth longitudinal vein and directed inward. This spine is black, but its broadened basal part is grayish hyaline, like the wing membrane; its length is about 0.5 millimeter.

LUZON, Laguna, Mount Maquiling (Baker), one male.

171. Antineura sericata O. S. 1882.

Cagayan, Mindanao. A beautiful endemic species of great size. The ortalid genus *Antineura* also may be considered as

endemic, as the other species are generically different and must be placed in *Adantineura* Hendel.

172. Xenaspis polistes O. S. 1882.

Malinao, Tayabas, Luzon, and Butuan, Mindanao. Another endemic and very characteristic species of great size, very much like a vespid.

173. Xenaspis extranea sp. nov.

This species is not unlike X. polistes Osten Sacken in general aspect and coloration, but differs in having the apical cross vein of the second basal cell less oblique. This fact is in relation with the other that the wings in the present species are not susceptible of being folded along the middle line as they are in polistes, which gives the latter its wasplike appearance. The present new species agrees with polistes also in lacking præscutellar bristles, but it has a well-developed mesopleural bristle.

Female.—Length of body (without ovipositor), 10 to 12 millimeters; of wing, 8 to 10; of ovipositor, 1.5 to 2. Head entirely reddish yellow, rather shining on the occiput, the latter with two small black parallel streaks on the middle, extending from the neck to the sides of the vertex; frons opaque, darker in the middle, with short yellowish pubescence; ocellar dot black; the two pairs of vertical bristles, the only macrochætæ of the head, black; face pale yellowish in the middle, reddish on cheeks and on the sides below; antennal grooves with a long black streak at lower end. Antennæ a little longer than half the face, entirely pale yellow. Third joint somewhat attenuated at end, with a long, thin basal arista, which is shortly pilose above on the basal third. Palpi reddish, with darker base and yellow hairs; proboscis thickened and dirty yellowish brown.

Mesonotum entirely reddish yellow, darker on dorsum and with short yellowish pubescence; humeral calli, a longitudinal stripe above the notopleural line, a broad and oblique mesopleural stripe ending at the sternopleural suture, and two broad, contiguous stripes rounded by propleural spots yellow. Scutellum entirely yellow, with the base narrowly reddish brown; mesophragma shining reddish. Macrochætæ black—two notopleurals, three supra-alars, one mesopleural, and one scutellar apical; sometimes exterior scapular bristles on one side only, the humeral always wanting; scutellum sometimes with two or three more bristles near the end; sometimes also a weak præscutellar bristle on one side only. Halteres yellowish. Abdomen longer than thorax, distinctly narrowed at base, but not properly stalked; it is entirely reddish yellow, with short yellowish pubes-

cence; the posterior part of first segment and the two following segments almost entirely occupied by a dark brown transverse band, which is sometimes interrupted in the middle, forming two broad blackish spots on each segment. Ovipositor broad, flattened, entirely reddish; venter blackish brown. Legs yellowish, coxæ reddish, tibiæ darkened, tarsi blackish at end; apical spur of middle tibiæ black.

Wings with a uniform yellowish tinge, which becomes brownish along the fore border from base to apex, where it is dilated to form an elongate spot, which surpasses the third longitudinal vein, reaching almost the fourth vein; third and fourth longitudinal veins slightly converging toward the end, the first posterior cell being, therefore, a little narrowed outwardly; anterior cross vein distinctly before the middle of the very long and narrow discoidal cell; apical cross vein of the second basal cell only a little more oblique than that of the anal cell, the last being perpendicular to the anal vein. Last two sections of the fourth longitudinal vein practically of the same length, second section considerably shorter than the third.

LUZON, Laguna, Mount Maquiling (Baker).

174. Elassogaster plagiata sp. nov.

A species with the facies of a *Stenopterina*, with complete thoracic suture, and with a small, oblique, anterior cross vein (almost as in *Elassogaster trivittata*), distinct from any other species of its genus because of the broad fuscous patch on wings in front of the posterior cross vein.

Female.—Length of body, 10 millimeters; of wing, 8. Head black, opaque, and deep black on frontal band, gray-dusted on face, and shining bluish on occiput, which shows a whitish-dusted border near the eyes. Vertex gray with two equal parts of strong, but short, black bristles; no other bristles on head. Frons with short shining yellowish pubescence along the middle line and above the antennæ. Antennæ inserted a little below the middle of eyes, shorter than the face; the two basal joints dark reddish brown; the third black, gray-dusted, obtuse at end, with a basal dark yellowish arista, which is shortly plumose on the basal two thirds. Prælabrum transverse, shining black; palpi and proboscis black.

Thorax and scutellum dull bluish black, the pleuræ a little shining and a little greenish, the sternopleura and a transverse band gray; bristles black, the scutellum with the apical pair alone. Mesophragma shining black. Halteres whitish, with the stalk black near the base. Abdomen of the same color as

thorax, with a soft white pubescence; the first segment with the basal part restricted to form a distinct stalk and black in the apical half, ovipositor blackish brown. Legs uniform bluish black with short gray dust; front femora not bristly below; spur of middle tibiæ long.

Wings hyaline, with a faint yellowish tinge and with the veins black; costal cell brownish, subcostal cell black; at apex a short brown apical border, which begins as a very narrow line after end of second vein and, becoming gradually broader, ends at the fourth vein, where it is truncate and incloses a broad, subhyaline patch in the apical part of first posterior cell. The cross veins not infuscated; in front of and in contact with the posterior cross vein a broad fuscous band, which begins near the middle of first posterior cell and ends at hind border. Cross veins at end of second basal and of anal cell perfectly straight and placed on the same right line.

Luzon, Laguna, Mount Maquiling (Baker).

175. Scelostenopterina femorata Hend. 1914.

A single male specimen from Mount Banahao seems to belong to the present species, which was briefly described by Hendel from Sulu Island from a unique mutilated specimen in the British Museum.

Length of body, 9.2 millimeters. Antennæ shorter than the face and entirely yellow. Abdomen very like that of *Stenopterina*, shining bluish green, white-pubescent, with two or three long, bristly black hairs on middle of the sides of first segment. Front coxæ reddish, like the fourth anterior femora; all the tibiæ and the tarsi dull black; hind femora shining bluish green.

176. Pseudepicausta chalybea Dol. 1858.

Dapitan, Mindanao, and Puerto Princesa, Palawan. Widely spread over the Malay Archipelago to New Guinea and already recorded from the Philippines as a *Stenopterina* by Osten Sacken.

177. Scotinosoma typicum sp. nov.

Hendel has revised this Loewian genus, which had been without a type, for an Australian species. But in the present collection there is a small fly which seems much better to agree with Loew's conception, being almost a *Rivellia* without sinuosity of the second section of the fourth longitudinal vein and with a very narrow marginal cell. The pattern of wings is the same as described by Loew; but it must be recorded that in the Oriental Region there are some species of true *Rivellia*, like *costalis* Hendel, which show an analogous pattern on wings.

Female.—Length of body, 3 millimeters; of wing, 3. Head entirely black, only the broad frontal stripes being dark reddish brown in middle and in front; frons narrower than an eye, with parallel sides or only a little narrowed near the antennæ; lunula deep black; antennæ free, inserted at the middle of eyes, shaped as in Rivellia, as long as the face, the third joint becoming gradually attenuated, with a basal, microscopically pubescent arista. Prælabrum greatly developed, but retracted, shining black; palpi and proboscis black. Bristles of head black, two pairs of frontoörbitals directed backward, ocellar short, postvertical small, two pairs of strong and long verticals, the inner pair converging; frontal hairs scattered.

Mesonotum longer than broad, little convex, entirely of a rather shining greenish color, more black on the pleuræ; the short hairs along the dorsocentral lines black and extended to the fore border; macrochætæ black, one humeral, two notopleurals, three supra-alars, one dorsocentral, but I cannot perceive a trace of mesopleural. Scutellum colored like the dorsum of mesonotum, bare, with four long black marginal bristles. Mesophragma shining black, with faint metallic reflections. Squamæ small, white; halteres yellowish.

Abdomen a little longer but not broader than the thorax, distinctly narrowed at base, scarcely punctulate, entirely shining black-aëneous, with a purple band at base of third segment; pubescence short and pale; venter dull black; ovipositor shining black-aëneous, flattened. Legs proportionally long, simple, entirely black, only the basal joints of all the tarsi dark reddish brown; apical spur of middle tibiæ well developed, black.

Wings hyaline, iridescent with a black fore border which fills the costal, subcostal, and the base of the marginal cell, ending at the apex of first longitudinal vein; besides there is an elongate, apical brown spot filling the extreme end of submarginal cell and extending a little over the third vein, where it ends truncately. Veins pale yellowish with the exception of the first three, which are blackish; first vein ending a little before the middle of wing and near to the costa; second vein rather short and near to the first and to the costa, the marginal cell being thus exceedingly narrow, almost linear, not broader than the costal cell; third vein long, ending at apex of wing, perfectly straight, the submarginal cell broader than the first posterior cell, which is faintly dilated at end; fourth vein entirely straight, without any curvature in the discoidal cell on its second section; fifth vein short, divering; sixth extended to the hind border. cell very short, of almost triangular shape; cross veins very close

together, the outer one placed after middle of discoidal cell, and its distance from the posterior considerably shorter than the length of the posterior cross vein itself; anal cell a little shorter than the second basal, its terminal vein a little bent outward in the middle.

MINDANAO, Dapitan (Baker).

178. Rivellia hendeliana sp. nov.

Nearly allied to the endemic species R. fusca Thomson, but at once distinguished by the second dark band of the wings being twice as broad, and very like that of the Ethiopian species, R. latifascia Hendel, but not reaching the hind border. Named in honor of Friedrich Hendel, of Vienna, whose marvellous work on the Ortalidæ, and chiefly on the Platystominæ, has rendered possible the determination of the beautiful flies of this family.

Male and female.—Length of body, 3.8 to 4 millimeters; of wing, 3.5 to 3.7. Head entirely black; occiput rather shining, with an argenteous border at eyes, which begins near the middle with a short horizontal line and is continued below to the chin; frons with the broad middle stripe dark reddish brown, more distinct in the male than in the female, and with a narrow argenteous lateral line, which is continued below on the narrow cheeks; face with whitish dust, shining black below; antennæ black, only a little dark reddish at base, with a dark, microscopically pubescent arista; prælabrum shining black; proboscis and palpi black, the last with narrow yellowish apical borders; bristles black.

Thorax and scutellum shining black, with faint dark gray pollen and black hairs and bristles; pleuræ and mesophragma shining black. Squamæ white; halteres yellowish. Abdomen entirely shining black in the female, with the base broadly orange reddish in the male; the short pubescence pale; male genitalia black with yellow penis; ovipositor dull black. Legs black, the tarsi entirely whitish in the male, with the last three joints blackish in the female. Wings exactly as in R. fusca, only second dark crossband is much broader than the two contiguous hyaline spaces and passes below the fifth longitudinal vein, ending toward the middle of the third posterior cell.

Luzon, Laguna, Los Baños (Baker).

179. Loxoneura decora Fabr., 1805, var. bakeri var. nov.

About the same as small specimens of L. decora, but distinguishable as follows:

¹³ Op. cit., Plate II, fig. 30.

Male.—Frons slightly but distinctly narrower; third antennal joint proportionally shorter and broader; antennæ considerably shorter than the face; mesonotum without anterior band of white dust; pleuræ destitute of shining white pollen. Tibiæ of male with no distinct tubercle above end.

In the wing pattern there are the two following considerable differences: *a*, the yellow patch at fore border is continuous, not at all interrupted by dark and hyaline spots; *b*, the brown pattern around the anal cell is much broader, extending as a broad band along the anal vein and reaching the hind border.

The sexual differences in wing pattern described by Hendel from Javan specimens are quite absent; thus the middle of the second posterior cell is wholly hyaline, without any oblique dark band; the brown border of the fifth longitudinal vein has below toward its middle no dentiform projection.¹⁴ The discoidal cell is completely infuscate only in its distal eighth part.

Palawan, Puerto Princesa (Baker).

180. Lamprogaster placida Walk. 1849.

Female.—A specimen from Butuan, Mindanao, answers rather well to the short original description of this endemic species, which is the only member of this very large oriental genus as yet found in the Islands; but Osten Sacken records another, unnamed species. The brown wing pattern consists in an irregular band at base of the first basal cell, continued below over the basal and anal cross veins; a narrow oblique band, which beginning at middle of the blackish brown stigma encroaches on the anterior cross vein and ends a little distad of the fourth longitudinal vein; a narrow, complete border of the posterior cross vein and a short streak at fore border just opposite to it ending a little before the third longitudinal vein; a narrow apical border which begins at the above-named streak and ends at apex of the fourth longitudinal vein. The abdomen is entirely shining metallic to the base; the legs are entirely black, even on the tarsi.

181. Scholastes cinctus Guér. 1832.

Numerous specimens from Los Baños and Mount Banahao. Already known from the Islands and very common in the Orient; recorded also from New South Wales.

Gorgopis cristiventris of the first century, No. 59, is now placed in the genus *Tropidogastrella* Hendel; there are specimens also from Mount Maquiling.

¹⁴ But in the male specimens of typical *L. decora* from Singapore in my collection these sexual characters are also absent.

182. Zygænula paradoxa Dol. 1858.

Mount Banahao, Luzon, and Butuan, Mindanao. A very curious fly, new for the Philippines, and previously known only from Amboina. The body is almost quadrate; the present specimens measure 5 to 5.5 millimeters in length and 3.6 to 4 millimeters in breadth. The species seems to be variable in coloration; in some specimens the entire occiput is black, while in others it is wholly reddish; the legs have the femora partly or entirely reddish yellow, or the four posterior femora are black on the basal half; the ovipositor is sometimes black, with bluish base.

183. Naupoda unifasciata sp. nov.

A small species, closely allied to N. contracta Hendel, from Formosa, and different from the typical endemic species N. platessa, besides the very different coloration, in having a pair of frontoörbital bristles, which are wanting in that species.

Male.—Length of body, 3 millimeters; of wing, 3.2. Head black; frons and face dark reddish brown, shining; frons about as broad as long, with parallel sides, with the eye borders very narrowly white and continued on the cheeks; face concave, with rather prominent mouth border; antennæ entirely reddish yellow, the third joint obtuse at end and shorter than the face, with finely pubescent arista; prælabrum short, not prominent, yellowish; palpi yellowish; proboscis brown; pubescence of the frons yellowish; bristles black; the single pair of frontoörbitals directed backward and weaker than the two pairs of equally strong but short verticals, the inner pair converging.

Thorax stout, as long as broad, shining black, finely and scarcely punctulate, with very short dark pubescence; bristles black and very short; pleuræ convex, smooth, glistening, black. Scutellum of great size, colored and punctulate like the dorsum, with a pair of very short, stout bristles near the end. Squamæ small, pellucid, brownish; halteres brownish, the knob blackish above.

Abdomen short, almost triangular, smooth, shining bluish black, glistening, with short and soft whitish pubescence; the two first segments raised, forming a triangular keel, very acute toward the middle. Coxæ and femora dark brownish, with short dark pubescence; tibiæ paler; front tarsi blackish, the posterior four entirely whitish.

Wings grayish hyaline, with a faint yellowish tinge; the base of the second costal cell in middle, the base of the first basal and the whole upper part of the second basal pale brown;

in the middle of wing a single, narrow, curved brown band, which begins at end of the first basal cell in front of the anterior cross vein, fills out the end of the discoidal cell, surrounds the hind cross vein, and ends at apex of the fifth vein: the upper half of this band darker than the lower half. A short pale brownish streak extends from the end of the first longitudinal vein to the middle of the submarginal cell. rior cross vein on the last third of the discoidal cell and near the hind cross vein, which is oblique and a little longer than the distance between the two transverse veins; last sections of third and fourth veins straight and almost parallel, the first posterior cell being only a little broadened at end; the section of the sixth vein after the anal cell longer than the apical cross vein of the The entire wing surface strongly pubescent, the third longitudinal vein covered with long scattered hairs on its whole length. Discoidal cell a little longer than the second basal cell. Luzon, Laguna, Mount Maquiling (Baker).

Key to the Philippine species of the genus Pterogenia Bigot.

It seems that this genus, although not yet recorded from these Islands, is represented by a great number of peculiar endemic species; at least I have found in Professor Baker's collection no less than six species, none of which can be referred to any of the twenty-seven oriental species included in Hendel's monograph.

- a. Scutellum entirely black.
 - b¹. Frons as broad as an eye; mesonotum with yellow stripe on each side of dorsum, from suture to scutellum; a very robust species of proportionally large size, with only banded, not spotted, wings.

valida sp. nov.

- b². Frons narrower than an eye; mesonotum entirely black or only with a notopleural yellow stripe; smaller species, with banded and spotted wings.
 - c¹. Occiput entirely black, even below, or only with a narrow yellow stripe on upper part; mesonotum without a yellow notopleural stripe tristis sp. nov.
- a². Scutellum margined or striped with yellow, at least on sides.
 - d. Frons broader than an eye; head broader than high; second abdominal segment with a longitudinal keel; legs entirely reddish; wings yellowish, not banded, and with numerous dark spots.

laticeps sp. nov.

d². Frons narrower than an eye; head higher than broad; second abdominal segment without keel; legs mainly black; wings distinctly banded.

 e^2 . Scutellum yellow, with a black central spot; dorsum and sternopleura with yellow stripes; wings without yellow at base.

centralis sp. nov.

184. Pterogenia valida sp. nov.

A stout, short, and broad species, closely allied to the Bornean *P. dayak* Bigot, but easily distinguished by the black legs, the shortly plumose arista, and the compressed ovipositor.

Female.—Length of body, 8 millimeters; of wing, 8; breadth of body, 4.2. Head greatly developed, rather flat, about as high as broad, black with yellow markings. Occiput rather concave above, glistening black on middle, with a dull deep black border and besides with a complete yellow border, which is narrow distad of the vertical keel and near the upper eye border, but broader on the dilated and produced inferior part. From as broad as an eye, somewhat shining black on sides at vertex, opaque brown on the middle band, with a broad yellow border on each side, which is continued over the broad cheeks, ending with a point at some distance above the mouth border; face concave, black, shining on the antennal grooves, which are separated by a flat yellow keel; epistoma broad, blackish brown, prominent; jowls very broad, about one half as broad as the vertical diameter of eye, rugulose, black except the terminal points of the vellow stripes of cheeks and of occiput. Lunula black, dark yellowish on the sides. Antennæ short, much shorter than the face, entirely black; third joint gradually attenuated, but obtuse at end, with a basal, shortly plumose blackish arista, the total breadth of feathers being equal to the breadth of the third joint. Prælabrum very narrow, retracted, blackish; proboscis and palpi black, the latter very broad and provided with short dark hairs; a single pair of vertical cephalic bristles, the inner one black; the short and dense frontal pubescence black on the middle stripe and whitish on the yellow borders.

Mesonotum and scutellum shining black, but the first on dorsum appears to be less shining on account of the coarse punctulation; clothed with short black pubescence and provided with black bristles; scutellum bordered with about fourteen short bristles. A broad, faintly curved yellow stripe on each side of dorsum, extending from the suture to the scutellum; a broader, but shorter, yellow stripe extending from the small black humeral calli to the root of the wings. Pleuræ and breast entirely black, glistening, with rather long and dense black hairs.

Mesophragma shining black. Squamæ broad and long, pellucid grayish, with pale yellowish and whitish pilose borders; halteres pale yellowish, proportionally small.

Abdomen very short and broad, strongly convex in the middle, finely punctulate, with short dark pubescence and rather long black hairs on the sides; it is shining black, with bluish reflections on the sides. Second and third tergites with a narrow, but complete, yellow hind border; the third segment with the peculiar, triangular area of *P. dayak*, situated at middle of hind border and clothed by a soft, spongy membrane; fourth segment very narrow, entirely bluish; ovipositor short and black, its basal segment compressed, not depressed as usual. Venter black. Legs rather stout, entirely black even on the coxæ, and with black pubescence; femora only a little dark brownish near the base above; the two basal joints of all the tarsi whitish yellow and whitish pubescent, the last three joints deep black.

Wings grayish hyaline, distinctly yellowish along the costal cell. An irregular fuscous band extending over the base of the first basal cell and over the ends of the second basal and anal cells; a second rather broad brown band begins below the brown stigma and, passing over the anterior cross vein, ends a little after the fifth vein; along the costal border a series of three dark spots in the form of three abbreviated bands, which surpass only a little the third vein and are placed at the ends of the first, second, and third veins; the intermediate one of these spots sometimes continued to reach the more or less developed fuscous border of the hind cross vein. Anterior cross vein long, placed a little before the middle of the discoidal cell; third and fourth veins straight and perfectly parallel; anal cell a little shorter than second basal cell, its terminal vein being slightly curved outward.

Luzon, Laguna, Los Baños (Baker). MINDANAO, Butuan (Baker).

185. Pterogenia tristis sp. nov.

Very near *P. luctuosa* Hendel from Formosa, but at once distinguished by the much richer wing pattern.

Male and female.—Length of body, 5 millimeters; of wing, 5. Head as in *P. valida*, but the frons distinctly narrower, and the vertical diameter longer than the horizontal one, the jowls narrower. Frons yellow, with two black crossbands, one near the vertex including the ocelli and the other a little distad of the middle; these two bands dilated on the sides in the form of spots and united with a dark middle line; cheeks yellow and very

narrow. Face yellow, with a black middle spot, another smaller spot on each side below the black spot, and a narrow black line at mouth border; jowls only one third of eye, black, with a yellow spot near the eye; lower orbital border not dilated, black, with more or less extensive yellow spots. Antennæ much shorter than the face, black at base; third joint yellowish, with infuscated apical half; arista more shortly plumose than in *P. niveitarsis*, but longer than in *P. luctuosa*, the breadth of feathers being almost equal to the breadth of the third joint. Prælabrum narrow and blackish; palpi yellowish, black-haired; proboscis brown.

Mesonotum and scutellum entirely black, opaque, punctulate, with short black pubescence; dorsum in front with three less distinct longitudinal gray stripes. Mesopleura with a narrow, less distinct, longitudinal yellowish stripe. All the bristles black; scutellum with a single, long, apical pair, and near this four or five other pairs of much shorter bristles. Squamæ whitish, with pale yellowish border; halteres yellowish.

Abdomen shining black, smooth; second, third, and fourth segments in the male with a narrow yellow hind border, a little dilated toward the middle; male genitalia black. In the female the abdomen entirely black, at end only with a broad yellowish membranous patch at base of the ovipositor; the last with the basal segment depressed, black. Legs black, even on the coxæ; the four posterior tibiæ with a middle yellowish ring and yellowish bases, all the tarsi whitish, with blackish ends.

Wings with numerous dark spots on the basal half, a broad, middle brown band from stigma to the hind border interrupted on lower half by hyaline spots, and a broad, complete brown band from apex of the marginal cell to the middle of the hind border of the second posterior cell; in the hyaline space between these two bands a series of spots forming a narrow, irregular band united with the narrow fuscous border of the hind cross vein; in the hyaline apical part of wing there are also three or four dark spots, forming one or two irregular and shortened bands. First posterior cell distinctly dilated outward; anterior cross vein on the middle of the discoidal cell; anal cell much shorter than the second basal cell, with the terminal vein straight.

LUZON, Laguna, Mount Maquiling (Baker).

186. Pterogenia parva sp. nov.

Closely allied to *P. tristis*, but distinguished by the yellow notopleural stripe, the shining dorsum of mesonotum, and the longer plumose arista.

Female.—Length of body, 4 millimeters; of wing, 4. Head as in *P. tristis*, but the frons narrower and more elongate, being about twice as long as broad, and black with a narrow yellow vertical band; a broader yellow supra-antennal band; and two yellow spots before the middle. Yellow lower borders of eyes broader; face with only two black spots at end of the antennal grooves; third antennal joint entirely yellow; feathers of the arista twice as broad as the third antennal joint; prælabrum yellow; palpi black. Mesonotum and scutellum shining black, punctulate, with short black pubescence; humeral calli yellow, like a notopleural stripe extending to the root of wings; pleura altogether shining black and black-haired. Halteres yellowish.

Abdomen entirely shining black, even on the base of the ovipositor, smooth; ovipositor black, depressed. Legs black, but the hind tibiæ almost entirely yellowish, without differently colored ring; tarsi whitish, with blackish ends.

Wings as in *P. tristis*, but the dark spots of the basal less numerous and with a distinct basal band before the anterior cross vein; fuscous border of the hind cross vein broader; the spots in the hyaline apical part less developed. Anterior cross vein a little beyond middle of the discoidal cell; anal cell much shorter than the second basal cell; cross vein at end of the second basal cell shorter than the second section of the fifth vein, which makes its lower border.

MINDANAO, Butuan (Baker).

187. Pterogenia laticeps sp. nov.

A robust species, which in the form of head and in general aspect is very like *P. dayak* and *P. valida*, but differs very much in coloration of body, legs, and wings; in the shape of the second abdominal tergite it shows an affinity with the Bornean *P. albovittata* Rondani.

Female.—Length of body, 7 millimeters; of wing, 6.5; breadth of body, 3. Head broader than high, yellow with black markings. Occiput above with a black transverse band between vertex and neck; frons broader than eye, as long as broad, with two black parallel crossbands, the broader one situated near the vertex and including the ocelli, the other narrower and placed distad of the middle, united to the preceding band by a black middle stripe; the short frontal pubescence black, like the single pair of vertical bristles; lunula shining black, frons opaque. Face broad, entirely dull yellow, a broad black spot, shining in the middle, just below the lunula and forming with it a single rounded spot at the root of antennæ; a narrow black semicircular line, interrupted in the middle and dilated in a spot on

each end, which divides the broad but flat epistome from the jowls. Cheeks yellow and much narrower than in *P. dayak*; jowls as broad as in *P. dayak*, as long as one half of the vertical diameter of eye, lighter yellow than the face, and clothed with numerous, short and dense black hairs; on the prominent and dilated lower occipital border are two small dark spots near the eye, above the inferior angle. Antennæ yellow and much shorter than the face, the two basal joints with a black spot on interior side; arista shortly plumose, the feathers being about as broad as the third joint. Prælabrum retreating, narrow, yellow, whitedusted; proboscis yellowish brown; palpi broad, yellow, with short and scanty blackish hairs.

Mesonotum and scutellum dull black, punctulate, with short black pubescence; on each side of the dorsum, from suture to scutellum, a rather narrow shining yellow stripe, curved outward at end and accompanied inward by a short yellow streak, in continuation with that of the scutellum; sutural calli yellow, conspicuously cutting into the deep black sides of dorsum; humeral calli yellow; a yellow stripe just below the notopleural line from humeral calli to the root of the wings. black, smooth, shining only on the posterior half, with dense and long black hairs and with a narrow yellow horizontal stripe on the lower half of mesopleura parallel with the notopleural stripe. Scutellum black, shining along the hind border, with four longitudinal yellow streaks; two longer, curved outward at end and situated on middle of the sides; two much shorter and paler, placed at apex. Thoracic and scutellar bristles black, scutellum with the apical pair alone, placed just in the middle of each apical yellow stripe. Squamæ whitish, with yellow border; halteres yellowish. First abdominal segment black, concealed below the very large scutellum; second segment black, with a complete reddish yellow stripe along the hind border and raised in the middle to form a very sharp keel, which is black before and reddish yellow behind; third segment reddish yellow, with narrowly black sides below and with a deep oval fovea in the middle, homologous with those of P. dayak and valida; fourth segment not visible; ovipositor short, depressed, black; venter vellowish on middle, black on sides.

Abdominal pubescence black on the black parts and golden on the reddish yellow parts. Legs stout, entirely reddish yellow; the coxæ, chiefly those of the front pair, broadly black behind; front femora with a brown longitudinal streak outside at base; all the tibiæ infuscated at end; the first joint of all the tarsi whitish, the others brown; the pubescence black. Wings with a yellow tinge, which is more intense on the basal half and along the fore border; they have a few dark spots, arranged to form crossbands—a basal, less-defined one, a middle one more developed and double, and three others on apical part after the hind cross vein, which is narrowly bordered with fuscous along the inner side only. Veins yellow; third and fourth a little wavy, the first posterior cell dilated at end; anterior cross vein on middle of discoidal cell; second basal cell much longer than the anal one, its two apical cross veins being of about the same length; anal cross vein straight.

LUZON, Laguna, Los Baños (Baker).

188. Pterogenia luteipennis sp. nov.

A distinct species near *P. pectoralis* Hendel, from New Guinea, but at once distinguished by the yellow base of the wings.

Male and female.—Length of body, 5.5 to 6 millimeters; of wing, 6 to 6.5; breadth of body, 2.8 to 3. Head much higher than broad. Occiput black, with a complete yellow border which is narrow above and broader on the produced lower part, and there with a black spot, situated behind the inferior corner of Frons narrow, length more than twice the breadth, opaque, dark yellow, with a basal and a middle crossband, united by a median longitudinal stripe. Lunula black, with a brown spot on each side between antennæ and eye. Face short, concave, continued below by the very broad epistoma, yellow, with a black transverse band at end of antennæ; cheeks narrow, yellow; jowls very broad, as broad as one half of eye, rugulose, yellow, with a broad black band, which is in continuation of that of face. Prælabrum concealed; palpi black; proboscis brown. short; first joint black, second globular and red, third pale vellow; arista long plumose, the feathers twice as broad as the third joint.

Mesonotum and scutellum black, opaque, punctulate, black pubescent; three less distinct and irregular cinereous longitudinal stripes on dorsum, humeral calli yellow like the notopleural stripe; mesopleura toward the middle with a narrow yellowish stripe, which is cinereous-dusted above. Yellow border of scutellum complete, but narrow. Squamæ and halteres yellowish. Abdomen dull black, the second, third, and fourth segments each with a narrow yellow hind border, which is a little broadened in the middle; second segment without keel; male genitalia yellow; ovipositor short, compressed, brownish yellow; venter yellowish, black on the sides. Legs and coxæ black, the four posterior tibiæ with the basal half yellowish, and all the tarsi with the first joint whitish.

Wings rather long, with a strong yellow tinge along the fore border and on the basal half; on the basal half some dark spots and two broader dark bands, one intermediate and complete below the stigma, and the other surrounding the posterior cross vein; a dark stripe to the fourth vein in the hyaline space between the two bands and some uncertain spots in the apical hyaline part. Veins yellow, the third and fourth straight and parallel to the end; anterior cross vein a little before the middle of the discoidal cell; anal cell not much shorter than the second basal cell, with the terminal cross vein straight.

LUZON, Laguna, Mount Maquiling and Mount Banahao (Baker).

189. Pterogenia centralis sp. nov.

Allied to *P. luteipennis*, but distinguished by the very different coloration of mesonotum and scutellum.

Female.—Length of body, 5.5 millimeters; of wing, 5.5. Head as in P. luteipennis, the shining occipital vellow border without black spot in the dilated part; from yellow, with an elongate, double reddish brown spot in the basal part; face with a rounded black spot at end of the antennal grooves and with a narrow black line, dividing the epistoma from the jowls without black Antennæ as in P. luteipennis, but the second joint black and the arista more shortly plumose, the breadth of feathers being only equal to the breadth of the third joint. Mesonotum and scutellum black, opaque, with dense shining yellowish pubescence; on dorsum a yellow stripe from the yellow humeri to the suture, curved inward at end, and another from the suture to the scutellum, a yellow notopleural stripe, and below this two broad, parallel yellow stripes-one on mesopleura, the other on upper part of sternopleura; hairs of pleuræ whitish and yellowish.

Scutellum yellow, with a basocentral, rounded black spot. Squamæ whitish; halteres yellowish. All the bristles black; on scutellum a pair of long apical bristles and some other pairs of shorter ones. Abdomen as in *P. luteipennis*, but the yellow hind borders of second and third segments broader, and the third segment with a middle longitudinal yellowish stripe; pubescence black, but yellowish on the yellow parts; ovipositor black, depressed; venter black, with black hairs. Coxæ black; femora reddish brown with blackish stripes below and behind; tibiæ yellowish with black ends; tarsi whitish, with the last three joints black. Wings whitish hyaline with only the extreme base less distinctly yellowish; three complete fuscous crossbands,

the first near base, the second below the stigma and crossing the discoidal cell, the third extending from apex of the marginal cell to the middle of the second posterior cell; the hind cross vein margined with fuscous only below and not included in a band, but above it from costa to a little before the fourth vein there is a dimidiate crossband in the hyaline space between the second and third crossbands; in the apical hyaline space some fuscous spots, forming one or two irregular crossbands. Veins yellowish brown, directed as in *P. luteipennis*, but the second longitudinal vein distinctly a little wavy, not straight; anal cross vein distinctly longer than that at end of the second basal cell. MINDANAO, Butuan (Baker).

Key to the Philippine species of the genus Euprosopia Macquart (including Notopsila Osten Sacken).

The present genus also seems to be productive of endemic species in the Philippines. No one of the five species found by Professor Baker can be identified with any of the thirty-three species already known from the Oriental and Australian Regions: the group of the species with elongated antennæ (lepidophora, longicornis) seems to be peculiar to the Islands. The two species, sexpunctata and curta, described by Osten Sacken under the generic name of Notopsila, also belong here, but are wanting in the present collection; Euprosopia curta was recently recorded from Formosa by Hendel.

- a¹. Scutellum emarginate, that is, distinctly hollowed at apex; arista bare; wings spotted.
 - b1. Face with six deep black spots..... sexpunctata O. S.
 - b². Face without black spots..... curta O. S.
- a^2 . Scutellum not emarginate, convex at apex; arista shortly plumose; wings usually banded.
 - c1. Antennæ much shorter than the face, as usual.
 - d¹. Mesonotum adorned with three broad longitudinal bands of yellowish tomentum, the middle of which is continued on scutellum and abdomen; front tarsi with yellow bases; wings distinctly yellowish, with fuscous spots...... trivittata sp. nov.
 - d². Mesonotum and abdomen altogether black, without such stripes; front tarsi black; wings not yellowish and distinctly banded.
 - e^{i} . Much larger; abdomen without white scales; front tarsi much dilated; wings with the second and third bands united with the broad fuscous border of the hind cross vein.
 - gigas sp. nov. cales: front tarsi
 - e². Much smaller; abdomen with scattered white scales; front tarsi not dilated; wings with only a single distinct band between the numerous dark spots..... millepunctata sp. nov.
 - c². Antennæ as long as the face, or even a little longer; abdomen with scattered white scales; wings conspicuously banded.

fi. Antennæ red; femora and tibiæ entirely and intensively black.

lepidophora sp. nov.

f. Antennæ black; femora and tibiæ in part reddish brown or yellowish longicornis sp. nov.

190. Euprosopia trivittata sp. nov.

A very distinct species, suggesting *Plagiostenopterina trivittata* Walker by its coloration and seeming to be allied to *E. tigrina* Osten Sacken, from New Guinea, which, however, has a very different wing pattern and has no inner frontoörbital bristles.

Male and female.—Length of body, 5 to 6 millimeters; of wings, 5 to 6. Head oval, much higher than broad, entirely yellow; occiput with dense gray dust, which becomes paler on the dilated lower part; from once and a half as long as broad, broader than an eye, distinctly broader in the middle than at the ends, the middle band clothed with short yellow hairs and with a narrow white stripe on the sides, with a middle longitudinal dark line; lunula yellow; two pairs of black vertical bristles; face whitish-dusted, above with a short dark longitudinal band between the antennæ, and below with two black spots at end of the antennal grooves; cheeks narrow, much narrower than the third antennal joint; jowls about one fifth of eye, yellow, with a less distinct brown spot. Antennæ entirely yellow, a little longer than one half of face; third joint attenuated, but obtuse at end, with a short, basal, plumose arista, the breadth of feathers being equal to the breadth of the third joint. Prælabrum convex, circular, shining yellow, with a black spot on each side; palpi dilated, deep black, the apical border shining whitish and the thin base broadly yellow; proboscis yellowish.

Mesonotum opaque, black, but almost entirely occupied on the dorsum by the three equally broad longitudinal stripes of yellowish tomentum; the short pubescence yellow on the yellow stripes and black on the black ones; the hind border of dorsum with a row of long yellow hairs before the scutellum; bristles black; pleuræ entirely clothed with yellowish tomentum, separated from the external stripes of the dorsum by the black notopleural band; hairs yellow and very long on the hind border of mesopleura and of pteropleura.

Scutellum black, convex at end, with the broad, middle yellow band exactly in continuation of that of dorsum; two pairs of apical black bristles, and rather long yellow hairs at hind border. Squame and halteres pale yellowish.

Abdomen entirely clothed with yellowish tomentum like the

mesonotum, but with a black longitudinal stripe on each side not reaching the hind border, and thus forming the three longitudinal yellow stripes, the middle of which is exactly in continuation of that of scutellum and mesonotum; venter yellow and brown, rather shining. Male genitalia black, rounded, retracted, with some short black and red appendages below and with a very long, spiral, shining reddish penis; ovipositor short, black, flattened. Legs yellow, with yellow pubescence; front coxæ mainly black; femora and tibiæ broadly black at end, sometimes the anterior femora and even the middle ones entirely black with yellow ends; basal joint of all the tarsi whitish.

Wings with a distinct yellowish tinge at base and fore border; covered with numerous dark spots, which are in part confluent, but without forming distinct crossbands; hind cross vein with a broad fuscous border, and in continuation with it a subobsolete band, interrupted by hyaline spots, which ends at apex of the first longitudinal vein. Third and fourth longitudinal veins entirely straight and parallel in their last sections; anterior cross vein oblique and placed near the middle of the very long discoidal cell; second basal cell longer than the anal, which is terminated by a straight cross vein.

Luzon, Tayabas, Mount Banahao (Baker).

191. Euprosopia gigas sp. nov.

In wing pattern very similar to *E. impingens* Walker, from New Guinea, but distinguished by its different coloration and by the presence of two pairs of vertical bristles.

Female.—Length of body, 12 millimeters; of wing, 12. higher than broad, with the frons and the face much produced over the eyes, but perhaps only because of an accidental compression of the type specimen. Occiput hollowed, yellowish, with two black stripes; from narrower than an eye, about twice as long as broad, hollowed in the basal half and there yellowish red, prominent in the apical part and there black, with narrow yellowish sides; bristles black, the inner vertical pair only one half as long as the external pair; lunula dark brown; face pale yellow, with a black stripe on each side along the antennal grooves, which is continued below to the mouth borders, but becomes brownish in this part; cheeks black and brown, a little narrower than the third antennal joint; jowls brown, one fifth of eye in breadth. Antennæ black, the basal joint a little reddish outward, not longer than one half of face, with a long arista, which is shortly plumose at base, the feathers being as broad as the third joint. Prælabrum narrow, subquadrate, shining yellowish; palpi less dilated, entirely black, with long black hairs; proboscis dirty yellowish.

Mesonotum dull black, densely punctulate, with short and thick black hairs, only in front of the scutellum with yellow hairs; bristles black, two or three anterior supra-alars; pleuræ black, gray-dusted, and with numerous rounded black points, with long, vellow hairs and some shorter black hairs on anterior part of mesopleura, sternopleura, and pteropleura. Scutellum flattened above, convex behind, reddish brown, darker at base, entirely clothed with shining yellow hairs, which are longer near the borders, and with three pairs of strong black apical bristles, the smaller, external pair being placed most distant from the border. Mesophragma black, smooth, rather shining; squamæ pellucid brownish with a whitish border; halteres yellowish. Abdomen black, finely punctulate, rather shining, with the last two segments brownish red; pubescence dark, the hind borders of the segments with longer whitish hairs; venter dull black, with whitish hairs on the sides; ovipositor black, flattened. Legs stout, brownish black, with black pubescence; front tarsi much dilated, entirely deep black; the basal joint of the four posterior tarsi whitish, with black ends. Wings destitute of yellowish tinge at base or fore border; the dark pattern is very like that figured by Hendel. 15 but the first band is much broader: the second and third bands united with each other and with the broad border of the hind cross vein from the fourth longitudinal vein: the hyaline spaces between first and second bands and between second and third bands have in the middle two or three elongate brown spots, which form two narrow, interrupted stripes; the second posterior cell shows four or five dark spots along the hind border.

Luzon, Laguna, Mount Maquiling (Baker).

192. Euprosopia millepunctata sp. nov.

A small, dull blackish species, with a white-scaly abdomen and with a single dark crossband on the thickly punctuated wings.

Male.—Length of body, 4 millimeters; of wing, 4. Head blackish, a little higher than broad; frons with narrow dark yellowish lateral borders and with short yellowish hairs; two pairs of black vertical bristles; face dark yellowish on the middle, brownish on the sides, with a deep black spot at end of each antennal groove; cheeks brown, linear; jowls deeply rugose, reddish brown, one sixth of eye. Antennæ blackish

¹⁵ Die Art. d. Platyst., Plate II, fig. 38.

brown, dark reddish at base, a little produced over the middle of face; arista shortly plumose at base, the breadth of feathers being less than the third joint. Prælabrum convex, circular, shining black; palpi black, with narrowly yellow base; proboscis Mesonotum entirely dull black, with short and scattered yellow hairs, and in front with the beginning of two longitudinal gray lines, which do not reach the suture; pleuræ gray, with indistinct black points and with rather long yellow hairs at hind border of mesopleura. Scutellum like the dorsum of mesonotum, convex at end, with two pairs of apical black Squamæ brownish pellucid; halteres yellowish. domen entirely dull blackish, the last two segments densely gray-dusted and with scattered whitish scales; genitalia retracted, black like the venter. Legs stout, black, the femora brown toward the base, four posterior tibiæ broadly vellowish in the middle; front tarsi entirely black, not dilated; basal joints of the other four tarsi whitish, with black ends.

Wings whitish hyaline, no yellow at base, with very numerous blackish dots and streaks, which are partly confluent, so that the wing may be said to be blackish with whitish hyaline dots; a distinct, rather broad crossband, beginning at fore border beyond the end of first vein, inclosing there two or three short hyaline streaks, crossing the middle of the first posterior cell and surrounding the hind cross vein, and ending at hind border at apex of the fifth longitudinal vein. Last sections of third and fourth veins straight and parallel.

Luzon, Tayabas, Malinao (Baker).

193. Euprosopia lepidophora sp. nov.

Similar to *E. fusifacies* Walker, from New Guinea and Aru Islands, but distinguished from it and from the other species by the elongate antennæ, which are produced to the mouth border.

Male.—Length of body, 7 millimeters; of wing, 7. Head in front with a rounded outline, about as broad as high, much broader and higher than the mesonotum; occiput black, with dense gray dust, whitish on the little-produced lower border; frons a little longer than broad, a little but distinctly narrower at vertex than in front, its broad middle stripe dark reddish, paler on the sides, with a narrow silvery border near the eyes and with scattered yellow hairs; two pairs of black vertical bristles, the inner pair only a little shorter than the external one; face flattened, much broadened below, in the form of an isosceles triangle, white, opaque, the upper angle and the base narrowly red. Antennal grooves long, diverging, yellowish white-dusted,

spotless; mouth border narrow, less prominent, with a narrow but complete blackish crossband; cheeks very narrow, linear, blackish; jowls one fifth of eye, blackish brown in front, whitish behind, and there with a very strong black genal bristle. Antennæ long, reaching the epistome, entirely red; third joint linear, very long; eight to ten times as long as the first two joints together; arista long, reddish, shortly plumose on its whole length, the feathers about as broad as the third joint. Prælabrum circular, convex, shining black; palpi broad, entirely black, with long, scattered black hairs; proboscis black.

Mesonotum short, subquadrate, black, dark gray-dusted and yellow-pubescent above; bristles long, strong, and black; pleuræ with dense pale grayish dust and long whitish hairs; on mesopleura a broad perpendicular band of whitish dust, which is continued above on the dorsum along the suture in the shape of a whitish triangle. Scutellum black, with yellow pubescence and with a spot of whitish dust on each side at apex, which is convex, not emarginate; two pairs of strong black apical bristles. Squamæ whitish; halteres yellowish. Abdomen black, graydusted; the last three segments provided with scattered, broad whitish scales. Venter and genitalia black. Legs deep black, with black pubescence, front coxæ gray-dusted and white-pubescent anteriorly; basal joint of all the tarsi whitish.

Wings not yellow at base, the fuscous pattern about as in Hendel's Plate II, fig. 39; a dimidiate band before the middle band; the third band prolonged to the hind border, the apex of wing appearing entirely fuscous, with two hyaline spots.

Luzon, Tayabas, Malinao (Baker).

194. Euprosopia longicornis sp. nov.

Closely allied to $E.\ lepidophora$, but smaller and differently colored.

Male and female.—Length of body, 5 to 5.5 millimeters; of wing, 5 to 5.5. Head exactly as in *E. lepidophora*, but the antennæ entirely black, a little dark brownish near the base; the third antennal joint longer, being a little longer than the face; the broad facial triangle more yellowish than white and destitute of red stripes; epistome without black band; the genal bristle much weaker.

Mesonotum and abdomen entirely as in *E. lepidophora*, ovipositor short, broad, flattened, black. Legs with the four posterior tibiæ broadly yellowish on the basal half; hind femora with long and dense whitish hairs below.

Wings as in E. lepidophora, but the pattern less dark; the

hyaline space between the second and third bands has above near the fore border a fuscous triangular spot, prolonged to the second longitudinal vein, which is entirely wanting in *lepidophora* and in *fusifacies*; the præapical band is likewise complete, but there is no dark spot in the hyaline hind border of the second posterior cell.

Luzon, Tayabas, Mount Banahao (Baker).

195. Tæniaptera nigripes van der Wulp. 1881.

Los Baños, Mount Maquiling, Luzon. Philippine specimens like the present ones have been referred by Osten Sacken to this species described from Sumatra, but I think it probable that they belong to an undescribed species; the rings on femora are white, not reddish as in typical specimens.

196. Eurybata hexapla O. S. 1882.

Luzon, Laguna, Los Baños and Mount Maquiling. A very strange and beautiful endemic insect.

Telostylus niger Bezzi, 1913.—This species, described in the first century, 16 seems to be common in the Islands, being also represented from Mount Maquiling; Professor Baker has reared it from fallen fruits of Terminalia nitens Presl.

Male.—The undescribed male is like the female, but is noticeably different in the front legs like the males of other species of the genus Telostylus. The front femora are provided below on the apical half with two rows of short black spines, those of the internal rows being distinctly longer. The basal joint of each front tarsus is considerably swollen and spindle-shaped. The femora of all the legs, and chiefly those of the intermediate pair, are distinctly thickened. The genitalia are prolonged as a cylindric protuberance, which is bent below, and in front of this there is another yellow prominence.

197. Nothybus triguttatus sp. nov.

Very like the typical species, *N. longithorax* Rondani, from Borneo, but differing in the wing pattern.

Male.—Length of body, 7 millimeters; of wing, 7. Head yellow. Occiput very much hollowed above, the eyes being prominent on the sides; frons with a deep and broad excavation at vertex behind the ocelli, and there with a striking velvety black subquadrate spot; the remainder of frons gently convex, strongly glistening, with a broad velvety black spot on each side, in contact with the eyes and of triangular shape, prolonged behind

along the orbits to their middle and in front entirely to cover the narrow cheeks. Face elongate, narrower than the frons. yellow above, whitish below and there with a prominent, oval, strongly glistening blackish brown tubercle, the surrounding area shining white: prælabrum prominent, triangular, whitish: palpi whitish, narrow, almost bare; proboscis yellowish. næ short, inserted above the middle of eyes, the two basal joints vellow, with some black hairs and a longer bristle above at end of the second; third joint rather acute at end, not longer than the first two joints together, deep black with narrowly yellow base; arista blackish, incrassate at base, very long-plumose to Cephalic bristles strong and black; two pairs of verticals, bent backward, the inner pair longer and placed more forward; two pairs of frontoörbitals, likewise bent backward, of equal size, one at level of the ocelli, the other before the middle of the frons; no distinct ocellar or postvertical bristles. In profile view the head is almost entirely occupied by the eyes, which are rounded and of great size; from only a little prominent above the antennæ; ocelli placed just at middle distance between the inner vertical and the anterior frontoörbital bristles.

Mesonotum entirely yellow, a little shining and a little darker on dorsum, more orange and opaque on sides and on pleuræ; conical and exceedingly prolonged in front; on dorsum clothed by short black hairs disposed in almost regular longitudinal rows; quite bare on pleuræ. Bristles black; no humeral; a single notopleural, the posterior one, placed apparently on the pleura, on account of the peculiar form of mesonotum, and just below the very oblique and broadly interrupted suture; one anterior and one posterior supra-alar; one pair of dorsocentrals very near the scutellum; one mesopleural. Scutellum elongate, triangular, with one basal and one apical pair of long bristles; postscutellum of a very peculiar form, in shape of an obtuse cone, more prominent than the scutellum itself, entirely yellow, opaque; mesophragma short, yellow, whitish-dusted. Squamæ very small, yellowish, with brown border; halteres yellowish, with brown knob.

Abdomen narrower than the thorax, elongate, linear, of equal breadth throughout; about as long as the mesonotum, entirely yellow, opaque, with short black hairs; the last segment whitish-dusted; the very small genitalia yellow, whitish-dusted, retracted, destitute of appendages. Venter pale yellow, with black hairs on the sides. Legs thin, not elongate; coxæ and femora yellow; tibiæ and tarsi black, but on these last the elongate prætarsi of the front pair whitish; front coxæ with some short black hairs

at end; middle coxæ with a long bristle on the middle of anterior side; apical spur of middle tibiæ very long, black.

Wings spatulate, constricted to form a long and narrow basal stalk; uniformly suffused with a pale yellowish tinge and with the apical third infuscated; the internal limit of this infuscation marked by a narrow, oblique brown band, which begins at fore border a little before the end of the marginal cell and, passing over the hind cross vein, ends at the fifth longitudinal vein. this fuscous apical part are three distinct, oval, subhyaline spots, one in the submarginal, one in the first posterior, and one in the second posterior cell. Veins yellowish; the first longitudinal very short, ending at end of the stalked part of the wing; second very long, ending before the apex symmetrically with the fourth; while the third ends at the apex itself; these three veins are perfectly straight, placed at equal distances, and slightly diverging toward the end. Discoidal cell very long, the anterior cross vein placed before its middle; second basal cell a little shorter than the anal cell; the basal section of the fourth interrupted before its end; anal cell rather acute on the lower angle, its terminal vein being oblique; last section of the fifth longitudinal vein much shorter than the perfectly straight and perpendicular hind cross vem.

MINDANAO, Butuan (Baker).

198. Stylogaster bakeri sp. nov.

This new species is a very important addition to the oriental fauna, being the first species of this genus known from the Orient. It is named in honor of Professor Baker. It seems to be allied to the recently described S. frontalis Kröber, 1914, from Belgian Congo; but it is distinct from that and from any other at present known by the peculiar brush of hairs at the base of the hind femora in the male.

Male and female.—Length of body (without antennæ and without ovipositor), 6.5 to 7.5 millimeters; of wings, 6 to 6.5. Head broader than the thorax, of almost circular outline in front view; occiput flat, a little hollowed above behind the vertex, black, densely gray-dusted, with few whitish hairs and a row of short, bristly white hairs at some distance from the eye border. Eyes reddish brown, about two and a half times higher than broad in profile, with the central interior areolets much dilated; frons much narrower than an eye, a little narrowed from vertex to antennæ, pale yellowish opaque, with a very broad shining black ocellar plate, which with its obtuse fore angle is in contact with the lunula, leaving free only a narrow line on sides at

the vertex; ocelli placed near the base of this plate, but a little removed from the vertical keel; in the female the frons is distinctly narrower than in the male and entirely occupied by the shining black plate. Face pale yellowish, white-shining, much narrower than the frons, strongly raised toward the middle. in the shape of a longitudinal keel, entirely bare; jowls rather prominent, colored like the face; mouth opening triangular; chin short, with whitish hairs. Proboscis thin, much longer than body when exserted, black, with narrowly yellow base and broadly yellow end of lips; no distinct palpi; antennæ porrect, first joint very short, whitish, bare; second joint reddish yellow, longer than the first, produced in a lobe on inner side of the third, with short black hairs; third joint reddish yellow, darkened along the upper border, about as long as the first two joints together, broad, obtuse at end with a rather thick, subapical, bare black arista, the two basal joints of which are small but Of cephalic bristles there is only one pair of strong, long, black, parallel or slightly converging, inner verticals; the sides of frons near the base have two or three short, bristly black hairs directed forward; the rest of the frons is quite bare like the ocellar plate.

Mesonotum subquadrate, as long as broad, strongly convex. dark yellowish, red, or black, with two approximate, longitudinal brown stripes which are prolonged behind a little over the middle and with two broader but less distinct stripes on sides not prolonged over the suture in front; pleuræ and breast pale vellowish, almost whitish; humeral calli rounded, very prominent, pale yellowish. Dorsum clothed with short and scanty black hairs; bristles black, long, and strong; three posterior notopleurals, approximate; three to five supra-alars; one dorsocentral near the scutellum; one very long and strong pteropleural. Scutellum small, convex, rounded, reddish brown above, yellowish on sides and below, with one apical pair of long, diverging black bristles. Postscutellum convex, prominent, dark brownish in the middle: mesophragma narrow, yellowish. Squamæ yellowish, with black border; halteres yellowish. Abdomen elongate, with parallel sides, a little narrower than, and about three times as long as, the thorax; entirely reddish yellow, rather shining, the hind borders of segments two to five with a blackish transverse band above, which is not prolonged to the sides. Second segment on sides with five or six long, bristly black hairs, the rest with short black hairs; venter pale yellow. genitalia subglobose, yellow, with two brown spots above near the base, shining yellow below and with some short black appendages; in middle there are two long pale yellowish cerci with short black hairs; the last abdominal sternite is in the shape of a prominent, obtuse pale yellowish point, directed forward. Ovipositor as long as the abdomen, strongly compressed, with the first segment yellow, the second black.

Legs long, the four anterior tarsi longer than their tibiæ; hind legs distinctly stronger than the others, with rather thickened femora; the four front pairs and their coxæ entirely pale yellowish, with the last three tarsal joints blackish; coxæ with some short and pale yellowish hairs. Hind legs with swollen reddish brown coxæ; femora yellowish, with a more or less broad brown ring near the middle; tibiæ and tarsi black, the tibiæ with a broad whitish ring below the middle. In the male the hind femora have on the inner side near the base a conspicuous brush formed by some rows of rather long black hairs, the ends of which are curved below.

Wings dark grayish hyaline, strongly iridescent with black veins. Venation normal; the first posterior cell rather broad, the bend of the fourth longitudinal vein being rounded but strong.

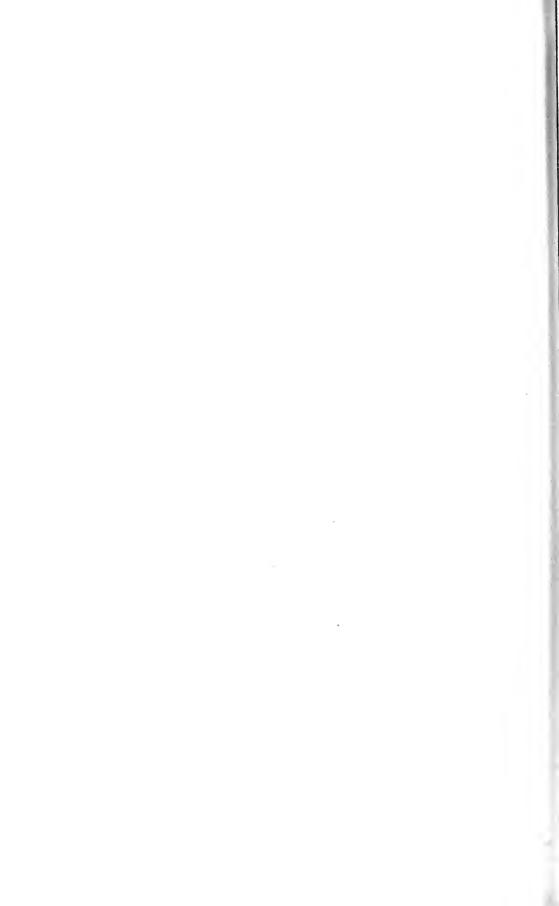
Luzon, Laguna, Mount Maquiling (Baker).

199. Hippobosca equina Linn. 1758.

LUZON, Rizal, Alabang (*Mitzmain*). This is the first time that this common insect is recorded from the extreme Orient; it has been imported into Australia and into some of the Polynesian Islands. Probably a recent introduction in the Philippines.

200. Hippobosca maculata Leach. 1817.

Luzon, Rizal, Alabang (Mitzmain). This species is common in India and Ceylon and is probably spread over the entire Oriental Region.

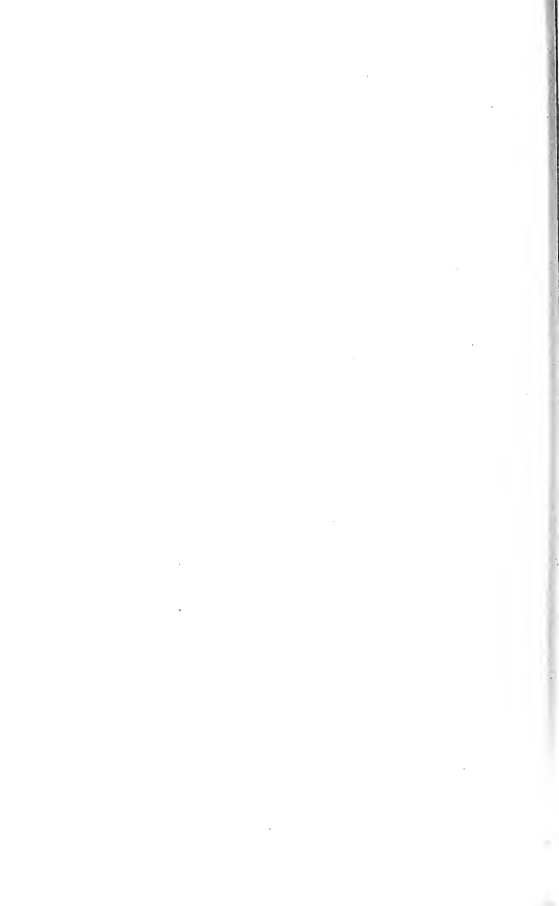


ILLUSTRATIONS

PLATE I

Fig. 1. Head of Schizella furcicornis g. et sp. nov., from above. \times 27. 2. Wing of Tylopterna monstrosum g. et sp. nov.; a, the spine of the underside. About \times 23.

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BEZZI: PHILIPPINE DIPTERA: 11.]

Fig. 1. Head of Schizella furcicornis g. et sp. nov., from above. $\, imes\,$ 27.

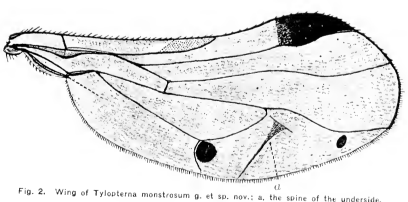


Fig. 2. Wing of Tylopterna monstrosum g. et sp. nov.; a, the spine of the underside. About imes 23.

PLATE I.



PHILIPPINE AND ASIATIC PSYLLIDÆ

By D. L. CRAWFORD (Pomona College, Claremont, California)

ONE PLATE

Since my last paper on Psyllidæ of the Orient ¹ was written, several small collections have been received from Professor C. F. Baker, that most indefatigable collector. Another collection of considerable interest, from the Pusa Research Institute, includes specimens from various parts of India and Ceylon, accumulated by Mr. T. B. Fletcher. In the former collection are two new genera and several very interesting new species. In the latter collection there is only one new species, but the collection is a valuable one in that new distribution records are established for known species.

Pauropsylla brevicephala sp. nov. Plate I, fig. 11.

Length of body, 1.3 millimeters; length of forewing, 2.0; width, 0.9; width of head, 0.65. General color brown with orange or yellow markings on dorsum and pleurum of thorax; antennæ mostly light brown, apex black; wings hyaline with five black marginal spots, one at end of each of four furcal veins and of radius. Body medium to small, robust. Dorsum of head and thorax shagreened.

Head not as broad as thorax, very short, much deflexed so that it appears to be situated almost beneath the prothorax. Vertex much broader than long, uniformly rounded forward and downward, front ocellus beneath. Genæ scarcely swollen; labrum not very large. Antennæ very short, not as long as width of vertex between eves.

Thorax strongly arched, broad. Legs short. Wings a little more than twice as long as broad, hyaline and very slightly fumate, rounded at apex, venation somewhat resembling that of *Paurocephala psylloptera*.

Abdomen short. Female genital segment small, short; dorsal valve with a rounded hirsute hump midway dorsad and the apex acute and curved upward; ventral valve very small and its apex turned downward.

MINDANAO, Davao (Baker), 2 females.

¹ This Journal, Sec. D (1915), 10, 257-269.

Homotoma bilineata sp. nov. Plate I, fig. 1.

Length of body, 2.3 millimeters; length of forewing, 2.9; width, 1.2; width of head, 0.67. General color black; forewings hyaline with two prominent black stripes joined at base and

diverging in a V-shape.

Head short, as broad as thorax, deeply cleft in front, with eyes large and prominent; vertex about twice as broad as long, shining black and sparsely hairy; genæ very slightly swollen, but not wholly covering frons; antennæ not quite as long as body without wings, nearly four times as long as width of head, very thick and conspicuously hairy, with several very finely serrated carinæ on each segment; two basal segments large and thick.

Thorax not arched, relatively narrow and not robust, sparsely covered with long hairs. Legs moderately thick, but not very Forewings rhomboidal in shape, about two and a half times as long as broad, hyaline, with a black spot in clavus and a black stripe beginning at base of basal vein, dividing at junction point of cubitus and media into two stripes and the two extending and diverging toward apex of wing.

Abdomen long and slender. Male genital segment relatively small; forceps arched, about as long as anal valve, broadest

subapically, and rounded at tip, somewhat hairy.

Luzon, Laguna, Mount Maquiling (Baker), 1 male.

In general aspects this species resembles Homotoma pacifica Crawford; but in the shorter antennæ, in wing shape, and in wing markings it is quite distinct.

Genus CARSIDAROIDA novum

Head much less deeply cleft in front than in Carsidara; vertex large, more or less quadrate, flattened; genæ covering frons and meeting vertex above antennal bases, with anterior ocellus at junction point and appearing to be in middle of vertex because of obscurity of suture between vertex and genæ; genæ swollen beneath antennal sockets, but without genal cones. long and slender. Labium very long and slender and prominent.

Thorax not much arched, broad; pronotum long. Legs long and large; hind tibiæ with a spur at base and spines at apex. Forewings long, venation similar to that of species of Carsidara; with a callus (pseudovein) connecting medial and radial veins as in Tenaphalara and in Carsidara.

Type of genus: Carsidaroida heterocephala sp. nov.

Although this species differs from species of Carsidara in having the head less cleft in front, yet the position of the anterior ocellus, the shape and the venation of the wing, the armed hind legs, the long labium, and the swollen genæ all point to a close affinity with the subfamily Carsidarinæ and, especially, with the genus *Carsidara*.

Carsidaroida heterocephala sp. nov. Plate I, fig. 7.

Length of body, 2.6 millimeters; length of forewing, 4.8; width, 1.7; width of head, 0.8. General color brownish; thorax with alternating orange and brown or blackish stripes; head light brown or with a yellowish tinge; eyes black; abdomen darker than thorax. Body large.

Head not as broad as thorax, scarcely deflexed; vertex relatively small, more than half as long as broad, with a conspicuously raised margin extending between vertex and each eye and along posterior margin, but the posterior ocelli outside of this elevated rim; within the rim the vertex is rather flat, presenting the appearance of a saucer with perpendicular sides; front ocellus situated a little anterior of the center of this saucer, at obscure junction point of vertex and genæ. Genæ produced in front into a pair of very large, diverging, antennal sockets to the ends of which the antennæ attach, without genal cones except two exceedingly small ones far back under head just in front of labrum; antennal-socket enlargements of genæ very large and prominent beneath head, extending back toward labrum as a pair of parallel half-cylinders. Antennæ not quite as long as body without wings, nearly four times as long as width of head with eyes, slender, black at tip. Eyes relatively large. Labium very long.

Thorax large, not strongly arched; pronotum with a small epiphysis in front at center; legs long, rather large; hind tibiæ with a large spur at base and five large black spines at apex, one larger than the other four; other tibiæ with a fine comb of slender spines at apex. Forewings long, about three times as long as broad, hyaline with a faint smoky tinge, with several brown or black spots scattered about in apical portion; pterostigma rather large; with a callus (pseudovein) connecting radius and media and another connecting the radius and pterostigmal vein.

Abdomen very long and slender, tapering gradually to genital segment. Male genital segment rather small; anal valve with a broad, apically rounded erect portion and a horizontal prolongation, triangular in shape, reaching backward; forceps as long as anal valve, curved inward and forward, broadly rounded at apex; with a second and smaller pair of forceps cephalad of principal

pair. Female genital segment about one third as long as rest of abdomen, acutely pointed at apex, dorsal valve a little longer than ventral.

LUZON, Benguet, Baguio (Baker), 1 male and 1 female.

Rhinopsylla distincta sp. nov. Plate I, fig. 6.

Length of body, 2.9 millimeters; length of forewing, 4.8; width, 1.8; width of head, 0.7. General color light reddish brown to brown; eyes dark; parts of dorsum reddish; antennæ brown.

Head nearly as broad as thorax, scarcely deflexed, deeply cleft in front, covered sparsely with long hairs; posterior ocelli conspicuously elevated. Genæ swollen beneath into a pair of blunt processes (genal cones) projecting vertically downward and situated far back under the head near labrum. In some of the other species of this genus the genæ are swollen, but not into conical processes as in this species. Antennæ very slender, four times as long as width of head, large at base.

Thorax not broad, scarcely arched; pronotum short and much depressed below level of head and mesonotum; legs long, rather slender, hairy; hind tibiæ with a spur at base. Forewings very long, reaching more than half their length beyond abdomen, hyaline, acute at apex; first marginal cell larger than second.

Abdomen slender, rather small. Female genital segment about as long as rest of abdomen, both valves tapering to an acute end, the dorsal valve a little longer than ventral, sparsely hairy.

Luzon, Benguet, Baguio (Baker), 1 female.

Genus STROGYLOCEPHALA novum

Head short, not deflexed, very uniformly rounded in front, the eyes and vertex together forming almost a hemisphere; ocelli not elevated; frons not wholly covered by genæ, visible as a small sclerite between genæ with front ocellus at its apex; genæ not swollen into cones; labrum small; labium short. Antennæ short, a little longer than width of head. Thorax not arched; pronotum relatively long and with præscutum forming somewhat of a "neck." Legs short and not large. Forewings slender, acute at apex, with pterostigma.

Type of genus: Strogylocephala fascipennis sp. nov.

This genus is a member of the subfamily Pauropsyllinæ resembling *Pauropsylla* in some head characters, as the visible frons and rounded vertex, but differing from most others of this subfamily in the unarched thorax and slender wings. In the latter characters there is some resemblance to the Carsidarinæ. The aspect of the type species is suggestive of *Tenaphalara*.

Strogylocephala fascipennis sp. nov. Plate I, fig. 12.

Length of body, 1.3 millimeters; length of forewing, 1.8; width, 0.55; width of head, 0.4. General color dark brown or reddish; abdomen light brown; legs and antennæ yellow, the latter black at tip; wings with a brown band along posterior margin. Body small, slender.

Head almost hemispherical, not deflexed; vertex roundly convex, without depressions, finely punctate, posterior ocelli not elevated. From a narrow sclerite about one half to one third as broad as long. Genæ not at all swollen, except at attachment of antennæ and there only a little swollen, covering basal portion of froms. Antennæ about one half longer than width of head, slender, with rather long, terminal setæ.

Thorax scarcely elevated, not broad. Legs short, not armed. Forewings nearly three times as long as broad, very slender, acutely pointed, with first marginal cell very small; a broken and irregular brown band extends along posterior margin from base to apex, usually with a break about midway.

Abdomen slender. Male genital segment small; forceps short, small, almost as long as anal valve, inner surface toothed, pointed at apex, outer surface arcuate; anal valve small, erect, simple. Female genital segment small and short; dorsal valve rounded apically with a sharp, pointed prolongation at end; ventral valve shorter, more acute at apex.

Luzon, Laguna, Los Baños (Baker), 2 males and 1 female.

Epipsylla forcipata sp. nov. Plate I, fig. 2.

Length of body, 2.8 millimeters; length of forewing, 3.4; width, 1.3; width of head, 0.84. General color light orange to lemon yellow; eyes and tips of antennæ black. Body a little larger than that of *Epipsylla pulchra* and lighter colored, without the conspicuous notal stripes of the latter.

Head not quite as broad as thorax, somewhat deflexed; vertex about three fourths as long as broad between eyes, with two large, shallow depressions between ocelli; front ocellus visible from above. Genal cones very long and slender, about one third longer than vertex, very little or not at all divergent, subacute. Antennæ about as long as body without wings, seldom longer, slender.

Thorax not strongly arched, broad; pronotum long, flat. Hind tibiæ with small spur at base and four back spines at apex. Wings hyaline, with an orange tinge, acutely rounded at apex, about two and one-half times as long as broad, pterostigma present.

Abdomen moderately long, not large. Male anal valve a little broader than forceps, truncate at apex with a slender prolongation reaching upward and backward toward forceps. Forceps as long as anal valve, stout, arched, with a row of about six black spines at apex and about six or seven on inner surface near apex pointing backward and interlocking with the corresponding spines of the opposite side; these are apparently a great aid in holding the female genital segment during copulation. Female genital segment nearly as long as the remainder of abdomen, tapering to the subacute apex; dorsal valve a little longer than ventral.

PALAWAN, Puerto Princesa (Baker), 3 males and 5 females.

Epipsylla pulchra Crawford.2

The female genital segment, not described in the original description of the species, is very similar to that of *E. forcipata*. LUZON, Benguet, Baguio (*Baker*), 3 males and 2 females.

Euphalerus citri (Kuwayama).

Euphalerus citri (Kuwayama), Crawford, Rec. Ind. Mus. (1912), 7, 424, Pl. 35, fig. D.

This is a widely distributed species throughout the Orient, from India through China to the Philippines. Additional specimens are before me now showing some slight variations from the typical forms in wing coloration—as might well be expected in such a widely distributed species—collected at Coimbatore, South India, by "T. V. R." on *Cardia*, August 4, 1913; others from the same locality on August 22, 1913, collected by "C. N." on *Cardia cardata*; others collected at Poona, Bombay, by T. B. Fletcher, Sept. 8, 1911.

Arytaina variabilis sp. nov. Plate I, fig. 3.

Length of body, 2.1 millimeters; length of forewing, 2.4; width, 1.3; width of head, 0.85. General color greenish yellow; eyes black; wings darker, with a brown apical and anterior, marginal band sometimes with darker spots scattered through the band. Body very robust, surface covered with stiff pubescence.

Head nearly or quite as broad as thorax, rather strongly deflexed. Vertex a little more than half as long as broad, surface irregular, with a transverse depression between posterior ocelli and from there roundly convex and sloping downward toward front ocellus; posterior ocelli scarcely elevated; anterior ocellus

² This Journal, Sec. D (1913), 8, 297.

easily visible from above. Genal cones large and broad, not divergent, rounded at apex, continuing in same plane with vertex, but separated therefrom by a deep furrow, about as long as breadth at base, with short stiff pubescence. Antennæ about as long as body without wings, very slender.

Thorax broad and robust, hairy. Legs short and stout; hind tibiæ with spur at base. Forewings broad, scarcely twice as long as broad, membrane scarcely hyaline, apex broadly rounded or a little angulate, veins setose; a darker band, often with black spots scattered through it, extends from first cubital vein around apex of wing to base of pterostigma; central portion light brown; second marginal cell differing in shape among individuals of the species.

Abdomen relatively short and thick. Male genital segment moderately large; forceps large, broad, spatulate, very broad at apex, apical margin rounded, broadly and finely toothed; anal valve longer than forceps, tapering to a small end. genital segment not as long as rest of abdomen, much smaller, tapering to acute end, dorsal valve a little longer than ventral.

MINDANAO, Butuan (Baker), 1 male; Davao (Baker), 1 male: Luzon, Tayabas, Malinao (Baker), 1 female. A fourth specimen, a female, from Mount Banahao, Laguna, Luzon (Baker). shows the venational characteristics of the Butuan male, but is destitute of the wing coloration present in all the other specimens. Whether this is a constant variation—a subspecies—or a chance individual not wholly developed is impossible to judge from the one specimen at hand. It appears that in this species there is a considerable variation in wing color and body color and in minor venational characters.

Arytaina tuberculata sp. nov. Plate I, fig. 8.

Length of body, 3.8 millimeters; length of forewing, 3.5; width, 1.8; width of head, 1.0. General color orange to tawny brown; eyes black; abdomen dark brown; antennæ dark over apical half; wings brownish. Body large, robust, surface covered with short, stiff pubescence.

Head nearly as broad as thorax, large, strongly deflexed. Vertex large, about half as long as breadth between eyes, each half roughly triangular in shape with the two discal depressions meeting at midline and forming one larger cavity, with a prominent wartlike tubercle on each side between posterior ocellus and antennal base; posterior ocelli elevated; anterior ocellus in notched front margin of vertex. Genal cones large, as long as or slightly longer than basal width, extending forward in same plane with vertex, but separated therefrom by a deep furrow; broadly rounded at apex, a little divergent, hairy. Antennæ nearly as long as body without wings.

Thorax broad and large, strongly arched, hairy. Pronotum long. Legs large and stout; hind tibiæ with a prominent spur at base and the apical spines large. Forewings broad, about half as wide as long, light brownish and partially transparent, rounded broadly at apex; veins not setigerous.

Abdomen large, short. Female genital segment not as long as rest of abdomen, much smaller, acute at apex, dorsal valve a little longer than ventral.

MINDANAO, Davao (Baker), 1 female.

Arytaina punctipennis Crawford.

Psyllopa punctipennis Crawford, Rec. Ind. Mus. (1912), 7, 431. Pl. 34, figs. K, O, Pl. 35, fig. U.

This interesting species was described originally as a *Psyllopa*, but this genus has subsequently been merged by the author with the older genus *Arytaina*. This species is a pest of indigo in the Orient and probably is the same as Buckton's *Psylla isitis*, but this identity has not been fully established. Several specimens are before me from Peradeniya, Ceylon, collected by T. B. Fletcher on *Indigofera*, April 14–17, 1914.

Psylla colorada sp. nov. Plate I, fig. 13.

Length of body, 1.6 millimeters; length of forewing, 2.1; width, 0.87; width of head, 0.55. General color bright red throughout, except antennal tips and eyes brown or black.

Head about as broad as thorax, well deflexed. Vertex about half as long as broad; posterior ocelli elevated on small pedicels; genal cones a little longer than vertex, strongly divergent, narrowly rounded at apex, sparsely clothed with long hairs. Antennæ scarcely two and one-half times as long as width of head, slender.

Thorax strongly arched. Legs small. Forewings hyaline, veins reddish, membrane uncolored; pterostigma rather large. Abdomen short. Male genital segment short, small; forceps spatulate, truncate, somewhat toothed at apex, arched; anal valve a little longer than forceps, long and narrow in profile, tapering to apex.

Luzon, Laguna, Mount Maquiling (Baker), 5 males.

This species resembles somewhat Psylla coccinea Kuwayama,

of Japan, but differs in head characters of some importance as well as in coloration, although both species are bright red in general color.

Psylla crenata sp. nov. Plate I, fig. 9.

Length of body, 3.0 millimeters; length of forewing, 3.6; width, 1.5; width of head, 1.1. General color dark brown, with light brown patches on vertex and both thoracic and abdominal dorsum; wings with yellowish tinge and a prominent dark band on apical margin. Body large and very robust.

Head large and broad, but not quite as broad as thorax, strongly deflexed. Vertex about half as long as broad, each half strongly triangular, converging toward front ocellus, posterior ocelli large and somewhat elevated; between each posterior ocellus and antennal base is a wartlike prominence. Genæ very large, prominent around antennal bases and conspicuous between vertex and eyes; genal cones large, as long as vertex, a little divergent, subacute at apex, pubescent. Antennæ very long and slender, fully as long as entire body to tip of wings or about four times as long as width of head.

Thorax very broad and large, strongly arched; pronotum sinuate or crenate on dorsal surface, with three rounded convexities. Legs large, hairy; hind tibiæ with a prominent spur at base. Forewings large, broad, broadly rounded at apex, with a broad brown or black band with indefinite margin extending around apex of wing from tip of claval suture to middle of radial cell; membrane of wing fumate or light brown.

Abdomen very large. Female genital segment large, as long as or longer than rest of abdomen, converging to acute apex, dorsal valve longer than ventral.

MINDANAO, Butuan (Baker), 1 female.

Trioza eugenioides sp. nov.

Length of body, 1.9 millimeters; length of forewing, 3.8; width, 1.4; width of head, 0.7. General color brown to dark brown, with lighter tawny stripes along dorsum and patches of the same color on pleura and abdomen.

MINDANAO, Butuan (Baker), 3 females; no data on food habits given.

The general appearance and structure are similar to *Trioza* eugeniæ Crawford and *Trioza asiatica* Crawford, but the

^{*} This Journal, Sec. D (1915), 10, 265, Pl. I, fig. e, 266. 149052—5

species differs from both in color, wing venation, and a few other characters. These differences may be summarized as follows:

1. Thorax smooth, shining, black; wings very narrow, about three times as long as broad; second marginal cell about twice as long as greatest width; fourth furcal $(M_1+{}_2)$ terminating in wing apex; male anal valve almost quadrate; genal cones about one third as long as vertex.

Trioza asiatica Crawf.

- 2. Thorax punctate or rugulose, not smooth; light green or yellowish green; wings about three times as long as broad; second marginal cell about two and one-half times as long as greatest width; fourth furcal $M_{1}+_{2}$), extending to apex or near it. Male anal valve triangular. Genal cones half as long as vertex. Trioza eugeniæ Crawf.
- 3. Thorax punctate and brown with light stripes and blotches; wings about two and three-fourths times as long as broad; second marginal cell only a little longer than greatest width; fourth furcal $(M_1 + 2)$ terminating in front of apex with apex within second marginal cell. Genal cones strongly decurrent, fully one half as long as vertex or more.

Trioza eugenioides sp. nov.

All three of these species are probably gall-forming, as mentioned in the paper cited in the footnote. One very large female in the collection, from Mount Banahao, Luzon (*Baker*), seems to belong to a fourth species of this group, but I am deferring its description until more specimens appear.

Trioza divisa sp. nov. Plate I, fig. 5.

Length of body, 2.1 millimeters; length of forewing, 3.7; width, 1.5; width of head, 0.8. One half black and one half light; head, thorax, base of abdomen, and legs dark brown or black; caudal half of abdomen white; basal third of wings black, remainder hyaline, the hyaline portion beginning at the white portion of abdomen, thus dividing insect into anterior dark half and posterior light half. Body robust; surface covered with long slender hairs.

Head strongly deflexed, not as broad as thorax. Vertex distinctly longer than half its width, somewhat irregularly convex, sparsely covered with long hairs, posterior ocelli not elevated. Genal cones nearly as long as vertex, extending nearly parallel to plane of vertex but below it. Eyes large. Antennæ about one and one-half times as long as width of head, whitish except black at tip, with several very long hairs on each segment.

Thorax robust, broad, large, arched; pronotum short and depressed. Legs hairy, rather stout; hind tibiæ with small spur at base and three thick spines at apex. Forewings about two and

one-half times as long as broad, black and opaque on basal third, hyaline or slightly fumate on remainder; veins with very long hairs; with a tendency toward a cubital petiole, but otherwise not related to *Ceropsylla*.

Abdomen (of male) very short. Male genital segment small and whitish or yellow; anal valve small, hood-shaped, profile narrow and longer than forceps, subacute at apex; forceps relatively broad, arched, apex truncate.

LUZON, Benguet, Baguio (Baker), 2 males.

Trioza luzonensis sp. nov. Plate I, fig. 10.

XH. D. 3

Length of body, 2.3 millimeters; length of forewing, 3.2; width, 1.3; width of head, 0.75. General color light orange to reddish or to yellowish; apical third of antennæ black. Body surface sparsely hairy.

Head not much deflexed; vertex fully half as long as broad, with a prominent elevation at each posterior occllus and a prominent convexity on each side of median line, with a deep sulcus between each occllus and medial convexity. Genal cones small, scarcely half as long as vertex, divergent, rounded or subacute, well below plane of vertex. Antennæ a little more than twice as long as width of head.

Thorax well arched. Legs somewhat hairy. Forewings hyaline, with setigerous veins. Male genital segment moderately large; anal valve large, triangular in profile, with posterior angle acute; forceps about as long as anal valve, slender, arched, acute at apex. Female genital segment less than half as long as rest of abdomen, both valves acute and about equal in length.

LUZON, Laguna, Mount Maquiling (Baker), 1 male and 4 females; Benguet, Baguio (Baker), 1 male.

Trioza fletcheri Crawford.

Trioza fletcheri Crawford, Rec. Ind. Mus. (1912), 7, 434, Pl. 34, fig. V, Pl. 35, fig. Q.

Two imperfect specimens from Coimbatore, South India, seem to belong to this species, though it is impossible to make any conclusive statement because of the poor condition of the specimens. They were collecteded by "Y. R." in galls of *Trewia* sp., December 9, 1913.

Trioza jambolanæ sp. nov. Plate I, fig. 4.

Length of body, 2.0 millimeters; length of forewing, 3.5; width, 1.4; width of head, 0.8. General color reddish brown, abdomen

darker; antennæ and legs a little lighter brown; antennæ black at tip.

Head not quite as broad as thorax, deflexed. Vertex about half as long as broad, with a deep furrow down median line and a convexity on each side and a deep furrow on each side of these convexities and the much elevated posterior ocelli. Genal cones as long as vertex, divergent, somewhat decurrent, hairy, subacute. Antennæ about one and one-half times as long as width of head, slender.

Thorax well arched, broad; pronotum short, depressed. Forewings about two and one-half times as long as broad, hyaline, with a black spot in middle of clavus, rather acute at apex.

Abdomen large. Female genital segment very short, dorsal valve longer than ventral, both acute.

BENGAL, Pusa (C. S. Misra), 2 females, on Eugenia jambolana, Feb. 3, 1915.

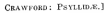
Type specimen deposited in British Museum, London.

1LLUSTRATIONS

PLATE I. FOREWINGS OF NEW PSYLLIDÆ

- Fig. 1. Homotoma bilineata sp. nov.
 - 2. Epipsylla forcipata sp. nov.
 - 3. Arytaina variabilis sp. nov.
 - 4. Trioza jambolanæ sp. nov.
 - 5. Trioza divisa sp. nov.
 - 6. Rhinopsylla distincta sp. nov.
 - 7. Carsidaroida heterocephala g. et sp. nov.
 - 8. Arytaina tuberculata sp. nov.
 - 9. Psylla crenata sp. nov.
 - 10. Trioza luzonensis sp. nov.
 - 11. Pauropsylla breviccphala sp. nov.
 - 12. Strogylocephala fascipennis g. et sp. nov.
 - 13. Psylla colorada sp. nov.





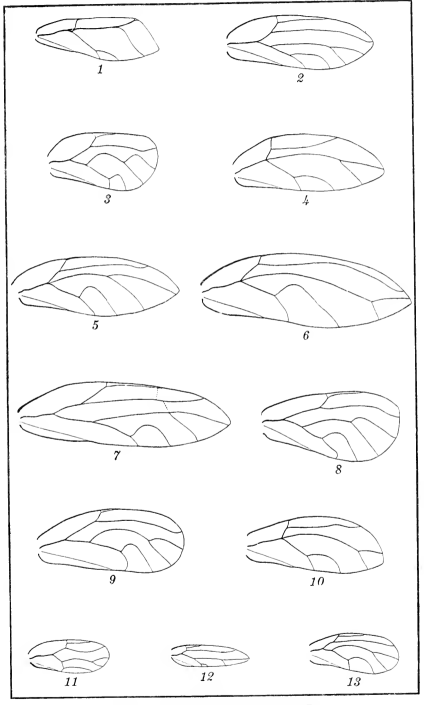


PLATE I. FOREWINGS OF NEW PSYLLIDÆ.



THE MOSQUITO FISH, GAMBUSIA AFFINIS (BAIRD AND GIRARD), IN THE PHILIPPINE ISLANDS

By ALVIN SEALE

(From the Section of Fisheries, Biological Laboratory, Bureau of Science, Manila)

ONE TEXT FIGURE

In 1905 I was commissioned by the Hawaiian Government to secure and transport to the Hawaiian Islands a shipment of fish that would live in areas infested by mosquitoes and feed on the larvæ and eggs of these pests.

At that time practically nothing was known regarding any species that might fill these requirements, nor was it known if such a fish, when found, could be successfully transported a great distance. Helpful suggestions were received from various friends, and I proceeded to Seabrook, Texas, to look for the desired fishes.

At that place I noticed a number of small top-minnows, or killifishes, feeding on mosquito larvæ. An examination was made of the stomach contents of several species in order to ascertain which had eaten the greatest number of mosquitoes. This resulted in *Gambusia affinis* being selected, and there has been no reason to regret the choice. This species is now known throughout the Orient as the "mosquito fish."

About 400 specimens of this species were transported in ordinary 10-gallon milk cans and landed at Honolulu September 15, 1905. When the fish were liberated in small breeding ponds, which were stocked with mosquito larvæ, they at once made a vigorous attack upon these pests, suggesting a pack of wolves ravaging a flock of helpless sheep.

Two years later Dr. D. L. Van Dine, entomologist for the Hawaiian Government, wrote as follows regarding these fish: 1

They have multiplied rapidly and from the few hundred introduced, several hundred thousand have been bred and distributed. Where they occur they effectively clear the water of mosquito larvæ, feeding likewise on the eggmasses of *Culex pipiens* on the surface.

At the present time (1916) there are millions of these fish in the Hawaiian Islands, and two men of the health department are kept busy distributing them to various parts of the Islands. The decrease in the number of mosquitoes is very noticeable, and the Governor of the Islands writes:

The top-minnows have been a decided success. Where ponds have swarmed with larvæ of mosquitoes, the top-minnows have entirely cleaned them out in a few days.

Letters from other persons in the Islands have been to the same effect.

When returning to the Philippine Islands from the United States in 1913 I secured two dozen mosquito fish at Honolulu, placed them in a glass jar in my stateroom, and brought them to Manila. The offspring of these fish now number many thousands and are being widely distributed throughout the Philippine Islands and the Orient, as will be seen in the following report.²

DESCRIPTION OF THE MOSQUITO FISH

The mosquito fish, *Gambusia affinis* (Baird and Girard), is very small. The female when full-grown is about 5 centimeters (2 inches) in length; the male is smaller. The general color is light olive, with the belly silvery. The female has a distinct blackish spot on each side of the belly. There is one small fin on the back (dorsal) which has seven rays, three fins on the belly (ventrals and anal), and one fin on each side (pectorals).

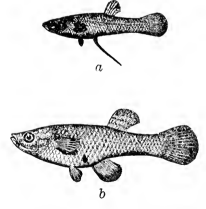


FIG. 1. Top minnow, or mosquito fish, Gambusia affinis Baird and Girard; a, male; b, female. About actual size.

In this species the sex is easily distinguished by the shape of the anal fin; in the male this fin is long and slender and the anterior rays are modified to form an intromittent organ. In the female the anal fin is large and normal in shape, with ten rays. The mouth is small. eye is large. These fish usually swim near the top of the water. It seems to matter very little whether the water is fresh or brackish, clear or muddy, warm or cold. They thrive in all sorts of places.

² An additional shipment of mosquito fish was ordered from Honolulu, but the fish received proved to be *Melinesia latipinnis*, and so were not liberated.

BIRTH OF THE YOUNG FISH

The mosquito fish does not lay eggs, but gives birth to fully formed and very active young. The exact procedure of each parent in this important function is given below, being described from observations of the actions of a half-grown female mosquito fish, length, 34 millimeters, and of a young male, length, 23 millimeters, which were placed in a small glass jar on my study table where they could be observed perfectly. Observations began December 8, 1915.

As soon as the male saw the female, he became greatly excited, as was indicated in the swift change of color to a beautiful opalescent blue on the head and the sides. He at once made swift dashes at the female, and acted as if he intended to bite her on the lower abdomen. He made no attempt to copulate with her. The female strongly resented these actions and tried to escape. The male continued the swift dashes and attacks upon the female for ten minutes. The female finally became quiet near the bottom of the jar and gave birth instantly to a young fish, which came out head first and shot to the surface of the water, where it swam about vigorously.

The male fish in the meantime had become perfectly quiet, resting about 2 centimeters directly behind the female. His great interest and excitement, however, were well shown in the rapid working of his gills, the quick vibration of his caudal fin, and the beautiful play of iridescent blue over his body.

As soon as the young fish was born the female swam away, but she was again vigorously and continuously attacked by the male until she again became quiet and gave birth to another fish. This one appeared tail first and was delivered with great difficulty. The operation lasted eight minutes. During this time the female left her position repeatedly, but each time was driven back by the male, who exhibited the most intense excitement, except when the female became quiet and attended strictly to her business, at which time he also became quiet and refrained from any attack upon her.

This female gave birth to 21 young fish, all but 2 coming into the world head first, which may be assumed as their normal manner of birth. The time consumed in the entire operation was twenty-five minutes.

Within one hour after the young were born, the mother made a fierce attack upon her offspring and succeeded in catching and eating two. These were hard to catch, and I believe that in an unconfined space they could almost always escape. The male took no part in this canibalistic feast.

The female was then removed to a separate jar, and the male was left alone with the young for twenty-four hours without food. He showed absolutely no disposition to attack or eat the young, although he must have been very hungry.

In old females the young shoot out without difficulty, and I have seen them give birth to five young in as many seconds. The first instinct of the young fish is to get away from the vicinity of its parents, but after swimming about for a few minutes, it settles upon the bottom or upon the leaves of the pond weeds to rest.

COPULATION AND PERIOD OF GESTATION

The following day (December 9, 1915) this male was again placed in the jar with this female. It was at once apparent that the relation between the two had entirely changed, for the female at once attacked the male and bit him viciously and chased him about the jar. The male very evidently was afraid of her. However, this did not prevent the male from making repeated successful attempts to copulate with the female. These attempts were always made by stealth and without the consent of the female.

The exact method of copulation was as follows: The male would get behind and a little below the female; then if she was not watching he would suddenly dart forward, at the same time turning forward the large modified anal fin, which functions as an intromittent organ, and would attempt to insert this organ in the cloaca of the female, who would at once turn and fiercely attack her would-be mate. These exchanges continued irregularly for about three days and were gradually given over by the male.

Eight weeks later (February 3, 1916) this female showed decided signs of pregnancy, and three weeks later (February 25, 1916) the male was seen to be making passes at the female and biting at her lower abdomen. He seemed to have lost all fear of her, while apparently she sought only to escape. This change of attitude of the sexes seems to be an unfailing sign that the spawning time has arrived. In one hour this female gave birth to 48 young. The methods followed and the actions of the adult fish were the same as previously described for this pair of fish on December 8, 1915. This second spawning establishes the fact that the period of gestation for this species is not more than seventy-nine days. During this period this pair of fish ate 5,041 mosquito larvæ by actual count.

On April 6, 1916, forty-three days after the last spawning, this female gave birth to 49 young.

During this spawning the male fish was removed to another jar. The young fish were born without difficulty and in record time. Therefore, while it might seem that the presence of the male was essential to the spawning, it is evidently not so. This female was kept under close observation for six months, during which time she gave birth to six broods of young as follows:

Table I.—Number of young and dates of six broads of mosquito fish.

Total, 233 fish in less than six months.

Brood.	Young.	Date of birth
First	21	Dec. 8, 1915.
Second	48	Feb. 25, 1916.
Third	49	Apr. 6, 1916.
Fourth	36	Apr. 27, 1916.
Fifth	40	May 30, 1916.
Sixth		June 23, 1916.
Total	233	

EMBRYOLOGY

The embryology and morphology of the reproductive organs of the mosquito fish have been worked out by Kuntz, and a brief summary of his paper follows.

The ovary of *Gambusia affinis* is a paired tubular organ without a distinct median wall, which opens directly into the urogenital sinus. Each ovum is contained in a separate cellular follicle in which fertilization takes place and the embryo is developed. At the completion of development the ovarian follicles, which are attached to the central rachis by a slender stalk, are ruptured and the young fish are extruded directly through the urogenital aperture.

The modified anal fin of the male, which functions as an intromittent organ, is controlled by a powerful muscle, which is inserted on the proximal end of the anal fin rays and has its origin on a bony process projecting ventrally from the fourth to the last abdominal vertebra, and the modified hæmal spines of the first three caudal vertebræ. The third, fourth, and fifth rays of the anal fin are enlarged, greatly elongated, curved, and bear short spines on the distal portion. The interhæmal, which articulates with the third ray, is enlarged and joins with the two anterior processes on which the muscles controlling the anal fin has its origin.

The testis, like the ovary, is a paired tubular organ. The spermatozoa are contained in the spermatophores and are probably transmitted from the male to the female in these bodies.

The formation of the blastoderm and the differentiation of the embryo take place in the manner that is quite typical for all the bony fishes.

² Kuntz, Albert, Bull. U. S. Bur. Fisheries (1913), 33, 181-189.

As development advances, the ovarian follicles become highly vascular, increase in size, and fill with a transparent fluid in which the embryo is constantly bathed. This fluid is aërated by follicular circulation. The gills of the developing embryo become functional comparatively early. During the later stages of the intro-ovarian life, rythmatical breathing movements of the embryo can be observed.

The young are born in an advanced stage of development and show nearly all of the diagnostic characters of the species. They undergo no marked

metamorphic changes after birth.

RATE OF GROWTH AND FEEDING HABITS OF THE MOSQUITO FISH

The young fish when born is from 3 to 5 millimeters in length, is very active, and begins to feed soon after leaving the mother.

From the brood of 21 fish, previously mentioned as born on December 8, 1915, two were selected and placed in balanced aquaria. Each of these measured 5 millimeters at the time and were 21 hours old. Ten very young mosquito larvæ were selected by means of a pipette and placed in each aquarium with the young fish. I saw one of these fish, while less than a day old, catch and eat 8 of these mosquito larvæ in less than five minutes. The next day 40 larvæ were added to each aquarium. The fish were not able to handle the adult larval mosquitoes as yet, although one fish was observed to catch a big larva by its head, the larvæ being fully as long as the fish. There was a fierce struggle in which the fish was thrown from side to side; however, it hung on and in the end succeeding in killing the larva.

A careful count was made of all the mosquito larvæ fed to each of the young fish, a net being placed over the aquaria so that should any of the mosquitoes become adult they could not escaped.

On February 8, 1916, exactly two months after their birth, the fish were carefully measured. I was able to distinguish at this time that one was a male and the other a female. The male was 20 millimeters in length, the female was only 19 millimeters. The male had gained 15 millimeters and the female but 14 millimeters during the first eight weeks of their life. During this period the male ate 886 mosquito larvæ; the female ate 825.

Two weeks later, March 22, the male was 23 millimeters in length and had eaten 1,663 mosquito larvæ. The female was 26 millimeters in length and had eaten 1,547 mosquito larvæ.

When the fish were 10 weeks old, the male was placed in the aquarium with the female. He at once copulated with her.

She seemed greatly astonished and settled to the bottom, apparently to keep the male away, but he at once chased her and copulated with her repeatedly. After three hours the male was replaced in his own aquarium.

Eighteen days later, April 8, the male died. At that time he was 4 months old, measured 25 millimeters in length, and had eaten 3,520 mosquito larvæ. The young female at that date measured 33 millimeters and had eaten 3,929 mosquito larvæ. This fish showed decided signs of pregnancy, and on April 21 she gave birth to six young, which completed the cycle and made the original female we started with a grandmother in the short period of four months and thirteen days. Thirty days is probably the normal period of gestation for this species, and it matures, sexually, in from three to five months.

An experiment was made to ascertain the comparative value of the common goldfish and the mosquito fish in mosquito destruction. A goldfish was placed in an aquarium that contained 1 liter of water and 500 mosquito larvæ, and an adult mosquito fish was placed in a similar aquarium containing the same amount of water and the same number of mosquito larvæ. At the end of twelve hours the goldfish was dead and there were still left 273 larvæ in its jar, the fish having eaten 227 larvæ. The mosquito fish was still alive and well and at the end of twenty-four hours had eaten the entire 500 larvæ and was ready for more. The chief difficulty in the use of goldfish lies in the fact that, if they can get vegetation to eat, they neglect the mosquitoes. The mosquito fish not only will not feed on vegetation, but actually prefer the mosquitoes as shown by the following experiment.

Twenty live mosquito larvæ were mixed with an equal number of larval water boatmen of about the same size as the larval mosquitoes and were fed to a pair of mosquito fish in aquarium A. All of the mosquito larvæ were eaten greedily, while none of the water boatmen were eaten until eight hours later and it was the following day before all of them had been devoured. This experiment was repeated, using the young of dragon-flies and mosquito larvæ. While the preference was not so marked in this case, it was quite evident that the mosquito larvæ were the favorite food.

EXPERIMENTS WITH MOSQUITO FISH UNDER NATURAL CONDITIONS

While the facts recorded in the previous pages may be interesting and illustrate what mosquito fish will do in aquaria, they

cannot be regarded as conclusive, as the fish might act very differently under natural conditions. Therefore the following experiments conducted in open ponds are probably of greater value.

Located near the Bureau of Science are five fresh-water ponds used for fish cultural work. They range in size from 2 by 12 to 29 by 39 meters and from 0.5 to 1 meter in depth. Grass and sedges grow along the margins.

Two hundred mosquito fish were placed in the large pond. This pond was already well stocked with adult black bass, *Micropterus salmonoides* Linnæus and also contained a number of native fishes, such as *dalag* (*Ophiocephalus striatus* Bloch) and *ayungin* (*Therapon argenteus* Cuvier and Valenciens). The object of the experiment was to ascertain if mosquito fish could maintain themselves and multiply in a body of water stocked with these voracious fishes.

The results have been most satisfactory, for the mosquito fish not only maintained themselves and kept the pond free from mosquitoes, but during the past two years have increased to many thousands. Two thousand five hundred mosquito fish have been taken from this pond and planted in streams and swamps in the vicinity of Manila, without making any appreciable inroad on the supply.

One of the small ponds, kept as a control without any mosquito fish, soon became infested with larvæ.

From the original stock of 24 mosquito fish, brought to Manila in 1912, the Bureau of Science has distributed over 7,610 mosquito fish in the streams and swamps of the Philippines. While the fish are as yet too few to make any appreciable difference in the number of mosquitoes, there can be but little doubt that in a few years they will materially decrease the number of these pests and greatly assist in eliminating malaria from the Islands.

SHORT REVIEWS OF THE LITERATURE ON MOSQUITO DESTRUCTION EXAMINED BY THE AUTHOR

Howard, Leland Ossian. Notes on the mosquitoes of the United States giving some account of their structure and biology, with remarks on remedies. Bull. U. S. Dept. Agr., Div. Ent. new. ser. (1900), No. 25.

This publication gives an account of the structure, life histories, and distribution of the mosquitoes of the United States and Alaska. Various methods for the destruction of these pests are given. The author recommends the introduction of fishes into their breeding places.

IDEM. Mosquitoes; how they live; how they carry disease; how they are classified; how they may be destroyed. New York, McClure, Phillips & Co. (1902).

In this work Doctor Howard writes, "By far the most effective natural enemy of the mosquito larvae and pupae are fish." Among the fishes mentioned are top-minnows, sticklebacks, and sunfish. Regarding the mosquito-fish (Gambusia affinis) he quotes Dr. H. F. Moore, of the United States Bureau of Fisheries, as follows: "It feeds largely on vegetable matter but also on insects." Moore is undoubtedly misinformed on this subject, as I have examined hundreds of stomachs of Gambusia affinis and have kept individuals of this species under close observation for more than two years, but have never seen the slightest indication that they would feed on vegetation even under the starvation test. Doctor Howard also lists the western salamander (Diemytylus), dragon-flies, predatory aquatic insects, and tadpoles as active enemies of the mosquito.

IDEM. Remedies and preventives against mosquitoes. Farm. Bull. U. S. Dept. Agr. (1911), No. 444.

Gives a list of protective liquids and recommends: Oil of citronella, 1 ounce; spirits of camphor, 1 ounce; oil of cedar, ½ ounce. This paper also gives methods of screening, smudging, and fumigating, recommending for this purpose pyrethrum powder. The irritation caused by the bite of the mosquito may be relieved by applying a cake of moist soap to the bite. In regard to the destruction of mosquito larvæ by natural enemies, this paper contains the following statement: "The common goldfish and silverfish destroy mosquito larvae and should be put in artificial ponds. Top-minnows of several species have been introduced successfully in several localities and are great feeders upon mosquito larvae. Certain species introduced from Texas into Hawaii have been successful; and a small top-minnow of the genus Girardinus, known in the Barbados as 'millions,' has been carried with success to others of the British West India Islands. In Rio de Janeiro another top-minnow has been used by the public health service for placing in tanks and boxes where it was impossible to use petroleum."

IDEM. Some facts about malaria. Farm. Bull. U. S. Dept. Agr. (1911), No. 450.

Contains descriptions and figures of the malarial mosquitoes. Suggests that protection may be secured by the use of nets, by screening, and by the destruction of mosquitoes. Quininization of people in malarial districts is also suggested.

KUNTZ, ALBERT. Notes on the habits, morphology of the reproductive organs, and embryology of the viviparous fish *Gambusia affinis*. Bull. U. S. Bur. Fish. (1913), 33, Doc. No. 806.

This is an excellent paper on the mosquito fish.

LEPRINCE, JOSEPH ALBERT AUGUSTIN. Impounded waters. A study of such waters on the Coosa River in Shelby, Chilton, Talladega, and Coosa Counties, Ala., to determine the extent to which they affect the production of anophelines, and of the particular conditions which increase or decrease their propagation. Reprint No. 257 from the U. S. Public Health Reports (1915), 30.

A study of certain impounded waters in Alabama that were found to contain malarial and other mosquitoes. The débris, floating pine needles, branches, and logs were found to furnish resting and breeding places for the larvæ of Anopheles. Regarding the destruction of these by natural enemies, LePrince states (p. 11): "Where small top-feeding minnows are present in numbers in the absence of débris, the number of Anopheles larvæ found at

the sides of floating logs are few, and they are frequently absent in such localities. The scarcity of small fish in the lake during the present year is the reason why many larvæ and pupæ of Anopheles punctipennis were present at some of the inlets examined." This scarcity of top-minnows was due to the presence of large predatory fishes. In Shraders Mill Pond, which is well stocked with top-feeding minnows, but which otherwise is ideal for the production of mosquitoes, there being plenty of floating pine needles and débris, no mosquito larvæ were found. "The top-feeding minnows were apparently able to dispose and did dispose of all larvæ and prevented development of Anopheles in this area." (p. 9.)

IDEM. Control of malaria. Oiling as an antimosquito measure. Reprint No. 260 from the U. S. Public Health Reports (1915), 30.

Comments on the value of oil as used in the fight against mosquitoes and says, "Oiling was largely used in maintaining the force of 50,000 men on the Isthmus of Panama sufficiently free from malaria to construct the canal."

I.UDLOW, CLARA SOUTHMAYD. Disease-bearing mosquitoes of North and Central America, the West Indies, and the Philippine Islands. Bull.
U. S. Army Med. Dept. (1913), No. 4. [Imprint dated 1914.]

This paper gives descriptions and figures of the mosquitoes found in the above regions. Certain desirable lines of investigation are suggested, and as a remedy for these pests, ditching, filling, cleaning, and larvicides are recommended. The introduction of mosquito fish (top-minnows) into ponds and open basins of water is urged.

Ross, Edward Halford. The reduction of the domestic mosquitoes. Instructions for the use of municipalities, town councils, health officers, sanitary inspectors, and residents in warm climates. London, J. Murray (1911).

This writer gives the results of his experience gained as health officer at Port Said and in the Suez Canal district. The book contains valuable suggestions.

SEAL, WILLIAM P. Fishes in their relation to the mosquite problem. Bull. U. S. Bur. Fish. (1910), 28, 831-38.

This author advocates the use of several kinds of fishes, such as, top-minnows of several species, sunfish, goldfish, the roach, and the pirate perch. Regarding the mosquito fish, *Gambusia affinis*, he says: "As a destroyer of *Anopheles* the writer has for several years advocated the use of *Gambusia affinis*." [See also *Proc. Biol. Soc. Washington* (1911), 24, 91.]

SEWELL, R. B. SEYMOUR, and CHAUDHURI, B. L. Indian fish of proved utility as mosquito-destroyers. Calcutta, Printed by order of the Trustees of the Indian Museum . . . (1912).

This paper gives a list of ten Indian fishes that are regarded as of value in the destruction of mosquito larvæ. These fishes are of the following genera: Haplochilus, Lebias, Ambassis, Trichogaster, Badis, Anabas, Barbus, and Nuria.

STILES, CHARLES WARDELL. Mosquitoes and malaria. Report on a short trip in eastern North Carolina. Reprint No. 217 from the U. S. Public Health Reports (1914), 29.

An account of the locations in which malarial mosquitoes were found, with a list of the species collected.

Tower, Winthrop Vose. A study of mosquitoes in San Juan, Porto Rico. Circular Porto Rico Agr. Exp. Sta. (1912), No. 14.

This paper gives a list of the mosquitoes of Porto Rico, their breeding places, the methods followed in mosquito work, and the ordinances recommended with the view of ridding the city of the pest. Ordinance D was as follows (p. 19): "All water in fountains shall be treated with oil or with mosquito feeding fish." Regarding the destruction of mosquitoes by natural enemies this paper states (p. 7): "A number of fish have been under observation, being kept in a large tank. They are very fond of mosquito larvæ and have been seen eating the egg masses of the common house mosquito of the Tropics. The presence of these fish in streams may account for the scarcity of the malarial bearing mosquitoes and therefore the small amount of malaria on the island."

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ILLUSTRATION

TEXT FIGURE

Fig. 1. Top-minnow, or mosquito fish, Gambusia affinis (Baird and Girard).

a, male; b, female. (Redrawn in the Bureau of Science from Press Bulletin No. 20, Hawaii Agricultural Experiment Station, after the United States Fish Commission.)

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SEA PRODUCTS OF MINDANAO AND SULU, III: SPONGES, TORTOISE SHELL, CORALS, AND TREPANG

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FOUR PLATES

SPONGE FISHERIES

There are several good sponge beds in the Sulu Archipelago, and as there has been but little prospecting for sponges, it is probable that many beds remain to be discovered among the numerous islands that constitute the southern part of the Philippine Islands.

LOCATION OF THE PHILIPPINE SPONGE BEDS

The Sitanki beds.—In 1907 two Americans, Messrs. Johnson and Byersdoff, discovered near Sitanki Island the first bed of commercial sponges known in the Philippine Islands. They shipped to markets in the United States and Europe about 3,000 kilograms of sponges.

These beds are in shallow water and practically cover the great Sitanki reef. Several varieties of grass sponges are exceedingly abundant on these beds, and a canoe load can be gathered in an hour. These are fragile and of little value. On the edge of the reef in deeper water a much better kind of sponge is found. This is a variety of wool sponge, which I have named the Sulu Sea bath sponge. It is a large, tough-fibered, coarse sponge and is unknown to the American trade, there being nothing like it on the Florida or the Bahama beds. It is excellent for ordinary work about boats or stables and for persons

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who like a vigorous bath. I have found that it will outlast the ordinary Florida wool sponge for such uses. All of the sponges from these beds have been secured by wading or by employing naked Moro divers, who were not very familiar with sponges. It is probable that if these beds were properly prospected with a diving outfit sponges of greater value would be found.

The Tawi Tawi beds.—The Tawi Tawi sponge beds are scattered over a wide area. The great majority of the numerous reefs and islets near Tawi Tawi Island have sponges of various kinds growing about them. The reef surrounding Tijitiji Islets and extending as far north as Bilatan is a prolific portion of this bed. At Banaran, Secundum, Latuan, Tundubas, South Ubian, and Kinapusan Islands some very good sheep's-wool sponges have been secured. The deeper waters about these islands have not been prospected with diving outfits. A sponging concession at Kinapusan Island was granted to Mr. Bruen for the Philippine Sponge Company in December, 1915. I have examined some excellent sheep's-wool sponges taken from this concession. A peculiar sheep's-wool sponge that is dark red on the inside is taken in the channel between Latuan and Mantabuan Islands.

Sponging operations on the Tawi Tawi beds consist in hiring Moros to wade over the reefs and gather shallow-water sponges in baskets. They are paid very little for their work, and most of the sponges they secure are fragile and of a very inferior grade. Sponges taken from deeper water are of much greater value.

The Siasi beds.—The first genuine sheep's-wool sponge found in the Philippines was secured by me at Sitanki Island in 1907. Some years later this sponge was shown to Doctor Moore, sponge expert of the United States Bureau of Fisheries, and he pronounced it "an imported Florida wool sponge." More than 1,000 kilograms of the same or a better grade of sheep's-wool were taken from the Philippine beds during 1915. Siasi is the operating center of the Philippine Sponge Company, of which Mr. McGrath, of Manila, is president. The field operations are directed by four Americans, who are without previous experience in sponging. They have expended about 25,000 pesos.¹ Their plant consists of storehouses, cleaning vats, corrals, boats, and wharf. They have exported 3,080 kilograms of sponges with a declared customs value of 43,000 pesos.

One peso Philippine currency equals 100 centavos, equals 50 cents United States currency.

I understand that a large portion of these sponges were shallowwater varieties gathered by the Moros wading on the reef. A much better grade of sponges could be secured in water of from 5 to 10 fathoms. An excellent grade of sheep's-wool sponge can be secured on the Siasi beds.

Basilan beds.—There are extensive beds of elephant's-ear sponges on the reefs of Bihintinusa Island, south of Basilan; at Takela and Tengolan Islands; and near the lighthouse on Malamaui Island. There has been very little systematic prospecting of the Basilan sponge beds, and our knowledge of them is very fragmentary.

Zamboanga beds.—The Zamboanga sponge beds were discovered by the Greek diver on the Bureau of Science sponge boat leased for a short time during the present investigation. This bed is in water from 5 to 20 fathoms deep and extends from near the mouth of Honda River seaward into aeeper water, then northward to a point offshore from the constabulary quarters. The sponges on this bed are honeycomb wool of a good grade and a thick, tough elephant's-ear. This bed has never been worked and would repay exploitation.

Sacol Island beds.—The Sacol Island beds, which are located in from 6 to 18 fathoms of water on the southwest side of Sacol Island, were discovered by a company of eight experienced Greek spongers, of which Mr. P. I. Pipinos is the head. This company has secured 800 kilograms of sponges from this bed, all of the honeycomb wool variety and of excellent size and grade.

VARIETIES AND VALUES OF PHILIPPINE SPONGES

There are three well-marked classes of commercial sponges found in the Philippines. These are the wool, the grass, and the elephant's-ear. Of the wool sponges the following varieties occur:

The sheep's-wool sponge.—This sponge (Plate II, fig. 4) is in every respect similar and equal to the well-known sheep's-wool sponge of Florida and grows to the same size. I have examined specimens 20 centimeters in diameter, although the average size is much less. This sponge has a strong, soft, elastic fiber. It is found in large quantities on the Tawi Tawi and the Siasi beds and grows best in water of from 6 to 10 fathoms. It is valued at from 10 to 30 pesos per kilogram.

The honeycomb sponge.—The honeycomb sponge (Plate II, fig. 3) is a variety of wool sponge with a somewhat coarser fiber than the sheep's-wool and with the canals resembling honey-

comb. It is a strong sponge and for ordinary use is very serviceable. It holds water well, is elastic, and is very durable. This sponge is known only from the Sacol and the Zamboanga beds, where it is abundant in waters of from 6 to 18 fathoms. The experienced Greek spongers pronounced this an excellent sponge and have exported several hundred kilograms; quotations received were 5 pesos per kilogram.

The Sulu Sea bath sponge.—The Sulu Sea bath sponge (Plate II, fig. 2) is another variety of the wool sponge. It has an extremely long, coarse fiber and is probably the most durable sponge found in Philippine waters. I have been using sponges of this kind for the last eight years and find them most satisfactory. This sponge is only known from the Sitanki beds. It is little known to the American trade, and I am unable to

give any quotations of value.

Philippine zimocca sponge.—There is considerable doubt as to the classification of the Philippine zimocca sponge (Plate II, fig. 5), which is unknown to the American trade. Some experts say that it is intermediate between the wool and the grass sponges, while some experienced spongers say that it is most nearly related to the European zimocca. It is very tough and has a fine, closely knit fiber. It is usually flat and measures from 15 to 20 centimeters in diameter. It is found on the Tawi Tawi, the Sitanki, and the Siasi beds on rocky bottom and in shallow water. It is not very abundant; the only quotations received placed its value at from 6 to 10 pesos per kilogram.

The following varieties of the grass sponge of commercial

value occur in Philippine waters:

The common grass sponge.—The common grass sponge (Plate II, fig. 6) is a soft-textured, moderately fragile, nicely shaped sponge from 20 to 30 centimeters in diameter. The best grades of this sponge are found in water of from 3 to 5 fathoms. It is common on the reefs of practically all the sponge beds. The best selected grades of this sponge are worth from 2 to 6 pesos per kilogram.

The Philippine reef sponge, or glove sponge.—This is a variety of grass sponge. It is a very soft and beautiful sponge, but unfortunately it is fragile and, therefore, can be used only a short time. It is found in shallow water on almost all reefs in the Sulu Archipelago. It is of little commercial value.

The Philippine silk sponge.—This is a small variety of grass sponge with a beautiful, soft, silky texture. It is usually from 10 to 15 centimeters in diameter and may be the young of the

common grass sponge. It is not so fragile as the ordinary reef sponge.

Elephant's-ear sponges.—Of the elephant's-ear, or cup, sponge there seem to be but two varieties in the Philippines. One of these is a very fragile, shallow-water form of very thin, rough texture, of white or greenish color, and of no value. The other is the genuine commercial elephant's-ear similar in all respects to the elephant's-ear found in the Mediterranean Sea. This sponge is pink when fresh from the water; the walls are soft and very tough and are from 1 to 1.5 centimeters thick. The valuable variety of elephant's-ear sponge is found only in water of from 6 to 20 fathoms and is very common on the Basilan, the Zamboanga, and the Sacol beds. It is also probably common on other beds, but no deep-water divers have yet prospected for it in other places.

Mr. P. I. Pipinos, of the Greek Sponge Company operating from Zamboanga, who is an experienced Mediterranean sponge dealer, has cured and exported these sponges, and he pronounces them equal to the elephant's-ear of the Mediterranean. This sponge is practically unknown to the American trade. Mr. Pipinos gives its value at about 24 pesos per kilogram. The market is wholly European.

This sponge is used for the most expensive grades of padding for helmets, racing saddles, etc. It is also used by glaziers in finishing their products.

OCCURRENCE AND GROWTH OF SPONGES

Commercial sponges in their natural state have very little resemblance to the cured and bleached specimens seen in the druggest's window. When first taken from the water, sponges are soft, slimy, irregular, and unattractive. In color they are black, brown, gray, or green.

The living sponge is covered with a thin skin, and its body is traversed by irregular canals, which open to the surface by large pores. Usually there are many fragments of coral, shell, and other foreign material embedded in the sponge body.

Sponges grow best on a sandy bottom that is well overgrow with eelgrass or algæ. On a rocky bottom they are apt to be of poor shape. Sponges are hermaphroditic and reproduce by two methods: namely, by budding and sexually. After fertilization the eggs rapidly attain the free-swimming stage are expelled from the body, and are carried far and wide by the tides. After a short period they settle to the bottom, attach

themselves to rocks or shells, and grow. A sponge attains marketable size within two or three years.

Sponges have been successfully cultivated in several countries, the method being as follows: The sponge is held under sea water and with a sharp knife is cut into suitable pieces, usually from 5 to 10 centimeters square. It is best not to remove the sponge from the water at any time. The cuttings are strung on rattan, bamboo, or copper or tin wire, or are fastened to a smooth tile or to a cement base, and are replaced in a convenient bed in the sea and left to grow. They should be planted in the same depth of water as their original home, as sponges from deep water do not grow well in shallow water, and those from shallow water do not thrive in deep water. The Australian Government has experimented with sponge growing for six years with considerable success, and some experiments have been conducted by the United States Bureau of Fisheries on the Florida beds.

METHODS OF CURING, GRADING, AND MARKETING SPONGES

There are several methods of preparing sponges for the market, and the treatment must be adapted to the class of sponge; for example, the fragile grass sponge should not be given the same treatment as the tough Sulu Sea bath or the honeycomb sponge.

The experienced Greek spongers, who conducted their work with a 5-ton boat equipped with diving outfit, air pump, and crew of six men, used the following method in handling their wool sponges: As soon as caught, the sponges were placed right side up on deck; after four or five hours they were trampled by the feet and strung on strong cords about 2 meters in length. These strings of sponges were hung over the sides of the boat in the water. As time would permit within the next twentyfour hours, a string at a time was taken on deck and squeezed and washed again, until the skin and other soft organic matter were removed. The clean sponges were hung in the rigging to dry, after which they were stored on board until the boat came in from her cruise. As soon as the sponges were landed, they were spread out in the warehouse and were carefully gone over one by one, all of them being beaten with a smooth, rounded club against a solid log to remove all shells, sand, and other foreign matter. The sponges were next passed to the trimmers, who trimmed them into good shapes with sheep shears.

the sponges were sorted into grade and sizes, thoroughly dried, baled into sacks, and stored until shipped.

This method has the advantage that the sponges are allowed to remain in the water only a short time after being gathered and so are not rotted as is often the case when sponges are placed in corrals. The elephant's-ear sponges were treated in the same manner, but were not pounded and so required less time to clean.

The common method of cleaning sponges—a necessary one where great quantities of sponges are handled—is as follows: The sponges are gathered and placed upright on shore until dead—from a few hours to a day usually being required. They are then placed in a bamboo corral, which is built in shallow The corral should have a bottom of bamboo, boards, or rocks to keep the sponges off the ground. The sides should be of stakes, wire net, or bamboo, so that the water can circulate freely over the sponges. The attendant must go over the sponges continually, squeezing out the dead matter and cleaning them. Some spongers leave the sponges in this corral two or three days, but I am convinced that this is too long and rots the tissues. The sponges should be cleaned as soon as possible. If they remain but a few hours in the water, so much the better for the sponges; in fact, the fragile reef and grass sponges should be washed out at once. If these instructions are followed, a more durable quality of grass sponge will result. When clean the sponges should be beaten with a smooth, rounded club, and all shell, coral, and sand should be removed. They should then be trimmed, sorted, graded, and thoroughly dried, after which they may be packed and shipped. Sponges should at all times be kept off the ground; otherwise they rot. They also heat and rot if left uncleaned in a boat for several days. A boat working more than one day distant from the corrals should follow the Greek method of curing on ship board. If sponges are left in water or are exposed to rain, they turn red or bright yellow and rot. Lack of care in handling and cleaning has gone far toward spoiling the American market for Philippine sponges, as can be seen by the following letter from a large wholesale house in Chicago:

The small silk sponge which is very close grain and soft is taken from water which is so shallow that the sponge falls to pieces when being bleached and is practically of no value. We also have something which looks like a Sheepswool sponge but it is not properly cleaned, the sponge life still remains in the sponge making it heavy. Now, if your people would

fish in 20 or 30 feet of water, trim their sponges with shears until they are smooth all around, sort them into bales in accordance with size, packing goods about as follows: 1 to 3, 3 to 6, 6 to 10, 10 to 16 and 16 to 20 pieces to the pound and separate the different grades and varieties, we would then be able to handle them to much better advantage. Labor is quite an item on these goods over here but of course it would not amount to so much there.

The whole perfect sponge is called a "form," those with crab holes and other imperfections are called "seconds," while cut pieces are known as "cuts." The sizes are named from the number of pieces required to make up a pound, being "ones, twos, 2–3, 3–4, 4–6, 6–8, 8–10, 10–12, 12–16, 16–20." Rings through which the sponges are passed are sometimes used to determine the exact sizes.

I would advise the following method in grading sponges, which is employed in the sponge fisheries of the United States: Sort as to kinds—these may be sheep's-wool, honeycomb wool, zimocca, Sulu Sea bath, grass, or elephant's-ear—and pack according to sizes. Select a reliable house to handle the goods in the American or foreign markets. There has been much complaint among the Philippine spongers that their goods are not handled in a satisfactory manner by American sponge houses, but it can scarcely be expected that an American sponge house with a large stock of Florida and Bahama sponges on hand will exert much effort in marketing Philippine sponges, unless there is some special reason for such exertion.

RECENT SPONGING ACTIVITY

During an inspection trip to the southern islands in December, 1915, considerable new information regarding the Philippine sponge fisheries was secured.

The Philippine Sponge Company had entered the field and expended about 20,000 pesos on a plant for the proper cleaning, curing, and storing of sponges, and had shipped 2,000 kilograms of sponges to the United States market—chiefly sheep's-wool.

A company under the direction of Mr. Pipinos, an experienced sponger, was operating successfully with diving outfits in the waters near Zamboanga. In waters of from 10 to 14 fathoms it secured about 1,800 kilograms of an excellent grade of honeycomb and elephant's-ear sponges. Several individuals were engaged in gathering from the reefs quantities of shallow-water sponges of no great value.

At the request of Governor Carpenter, a bill was drafted for the proper regulation and control of the sponge fisheries. This act was passed and became effective February 5, 1916.

A11, D, 1

THIRD PHILIPPINE LEGISLATURE.

Fourth session.

A. B. No. 1571.

[No. 2584.]

AN ACT REGULATING SPONGE FISHERIES IN THE PHILIPPINE ISLANDS.

By authority of the United States, be it enacted by the Philippine Legislature, that:

SECTION 1. Except as provided in this Act, it shall be unlawful to fish, collect, or gather sponges from the sea bottom or reefs within a radius of three marine leagues from any land within the territorial limits of the Philippine Islands.

SEC. 2. The Secretary of the Interior may grant concessions for the fishing for, collecting or gathering of sponges in any waters of the Philippine Islands, to the following:

(a) Citizens of the United States or of the Philippine I: lands.

(b) Honorably discharged soldiers or sailors of the Army or Navy of the United States.

(c) Corporations duly organized under the laws of the Philippine Islands.

(d) Persons who have under and by virtue of the Treaty of Paris acquired the political rights of natives of the Philippine Islands.

SEC. 3. All applications for concessions shall be made to the Secretary of the Interior and be accompanied by a description giving latitude and longitude indicated upon a chart of the region desired, the latest published charts of the United States Geodetic Survey being taken as the basis of the plot. Such applicants must take oath in proper form that the said area does not conflict in any way with any concession already granted or occupied. If the Secretary of the Interior should become satisfied of the financial responsibility of the applicant, the concession may be granted, subject to the proper erection and location of marks and buoys. All concessions must be marked at each corner with properly anchored buoys, and in shallow water, description of boundary marks must be submitted.

All persons working under a concession or permit must at all times carry in their possession copy of such concession or permit ready to exhibit the same upon demand by any peace officer or other persons designated by the Secretary of the Interior to enforce the provisions of this Act.

SEC. 4. The annual concession fee shall be twenty-five pesos per square kilometer. Concessions granted in accordance with this Act shall be for the sponging privilege exclusively, shall run for a period of not to exceed ten years, and shall not interfere with the free passage over the area under concession of boats or vessels, nor in any way prevent the unrestricted fishing, by other persons over the said area, for marine forms other than sponges: Provided, however, That, subject to confirmation by the Secretary of the Interior, the Director of Education or his authorized representatives may select from any concession, without charge, adequate areas of foreshore and waters for the cultivation of sponges or other marine forms for the purpose of any government school or schools located on or adjacent to any concession.

SEC. 5. The Collector of Internal Revenue shall collect the fees and charges fixed by virtue of the provisions of this Act. The annual con-

cession fees shall be due on the first of January of each year and, if tendered in quarterly installments, on or before the twentieth of January, April, July, and October, or on or before the last days of said months in remote provinces, in the discretion of the Collector of Internal Revenue, shall be received without penalty; but any person first beginning to fish, collect, or gather sponges under a concession, shall pay the first quarterly installment before his concession shall be valid. If the fee due on any concession is not paid within the period in which the payment may be received without penalty, the amount of same shall be increased by ten per centum, the increment to be a part of the fee. Should the concession shall be canceled, without prejudice to criminal proceedings against the delinquent concessionaire under section twelve hereof.

Of the sums collected under and by virtue of this Act, twenty per centum shall accrue to the Insular Treasury and forty per centum to the province and municipality, respectively, in which the concession is located. In case a concession should be included within two or more provinces or municipalities, the distribution between the different provinces and municipalities shall be made in proportion to the areas of the concession included within the respective municipalities and provinces as aforesaid.

Sec. 6. A temporary written permit to prospect for sponges in any waters of the Philippine Islands, not under concession, may be granted by any provincial treasurer with the concurrence of and countersigned by the provincial governor, upon payment of a fee of five pesos. This temporary prospector's permit shall not be valid for a longer period of time than three months from date it is issued, and shall not be subject to renewal. Such permit may be issued to any person or corporation subject to the provisions of section two hereof.

Under no circumstances shall more than fifty kilos of cleaned sponges be gathered under such temporary permit. Should any such temporary prospector's permits be found with defaced, erased, or illegible date of issue, they shall be taken up at once by the first peace officer who becomes aware of this fact. At the end of the period for which these temporary prospector's permits are issued, they shall be returned to the issuing treasurers, who shall keep the same on file marked "canceled."

SEC. 7. Holders of a sponge concession shall have the privilege of erecting the necessary plant for the development and exploitation of the sponge industry such as houses, drying racks, corrals, landings, etc., on the shore convenient to the concession for the proper curing of sponges: Provided, however, That the previous approval of the Secretary of Commerce and Police should be had in accordance with the provisions of Act Numbered Sixteen hundred and fifty-four before erecting structures herein referred to.

SEC. 8. All sponges shipped from the Philippine Islands shall be graded as to variety and size and such grades must be placed in separate sacks and truthfully marked. It shall be the duty of the Insular Collector of Customs to enforce the provisions of this section in accordance with rules and regulations issued under this Act.

SEC. 9. Under penalty of the forfeiture of the concession and confiscation by the Government of the entire shipment in which found, no commercial sponge of less than ten centimeters through any diameter shall be taken from the waters of the Philippine Islands except for purposes of

sponge culture within Philippine waters. This penalty shall be imposed by the Secretary of the Interior after such investigation as he may deem necessary in each case, without prejudice to any punishment that may be imposed by the Court in accordance with the provisions of section twelve of this Act.

SEC. 10. The Secretary of the Interior is hereby authorized and empowered to make and prescribe, and from time to time to change, such rules and regulations as may be required to carry out the provisions of this Act, other than those fixing the manner for the collection of the fees and charges prescribed hereunder, and otherwise to conserve and promote the sponge industry in the Philippine Islands. Such rules and regulations when approved by the Governor-General shall have the force of law and any violation thereof shall be punished in accordance with the provisions of this Act.

SEC. 11. It is hereby prohibited and declared unlawful:

- (a) To transfer any concession or permit granted or issued under the provisions of this Act, except with the consent of the Secretary of the Interior.
- (b) To fish, collect, or gather any sponges growing on the sea bottom or reefs within the boundary of a concession occupied by another person, and granted under the provisions of this Act, or by a concessionaire outside the boundary of his concession.
- (c) To engage in the practice of "loading" or impregnating sponges with foreign substance of any sort or character whatsoever for the purpose of increasing the apparent weight of said sponges and thereby deceiving purchasers of said sponges as to their true weight.
- (d) To ship from or attempt to ship from the Philippine Islands any sponges taken from the waters thereof except through the Customhouse at one of the ports of entry of the Philippine Islands.
- (e) To possess Philippine commercial sponges, unless holding a concession or permit in accordance with this Act or a bill of sale traceable from a concessionaire.
- (f) To remove, deface, destroy, or in any way interfere with the location marks of any concession granted under the provisions of this Act.
- (g) To possess undersized sponges, or sponges less than ten centimeters through any diameter.
- (h) To take from the waters of the Philippine Islands any commercial sponge by the use of any dredge or "gáangara" except in waters of more than thirty fathoms in depth.
- SEC. 12. Any person violating the provisions of this Act or any regulations issued by the Secretary of the Interior as provided for in this Act shall be punished by a fine of not less than twenty pesos and not more than five hundred pesos for each offense, or by imprisonment not exceeding six months, or by both such fine and imprisonment, in the discretion of the court.

In case any association or corporation shall violate or cause to be violated any provision of this Act, such association or corporation, upon conviction thereof, shall be punished by a fine of not less than one hundred pesos and not more than one thousand pesos for each offense, and any person, member, or employee of any association or corporation who shall violate or cause to be violated any provision of this Act, or shall aid, abet, or assist in such violation, or shall voluntarily permit the same, upon

conviction thereof, shall be punished by a fine not exceeding five hundred pesos for each offense, or by imprisonment not exceeding six months, or by both fine and imprisonment, in the discretion of the court.

SEC. 13. Violations of this Act may be prosecuted in any Court of First Instance of any province, but the court first lawfully taking cognizance thereof shall have jurisdiction of the same to the exclusion of all other courts.

SEC. 14. The Governor-General may, by executive order, designate the Governor of the Department of Mindanao and Sulu to perform the duties and powers devolving upon the Secretary of the Interior under this Act within the territorial limits of said Department.

SEC. 15. Act Numbered Two hundred nine of the former Legislative Council, entitled "An Act for the preservation and regulation of the sponge fisheries of the Moro Province, and for other purposes," is hereby repealed: *Provided, however*, That nothing in this Act provided shall be construed to impair any right or obligation acquired or imposed under the provisions of said Act numbered Two hundred nine for sponge concessions existing at the time of the passage of this Act

All records carried by the Government of the Department of Mindanao and Sulu under the provisions of said Act Numbered Two hundred nine are hereby transferred to the office of the Secretary of the Interior.

SEC. 16. The provisions of this Act shall not apply to persons gathering sponges outside of the limits of the concessions, provided the daily amount of sponges gathered by them does not exceed five kilograms.

SEC. 17. This Act shall take effect on its passage.

Enacted, February 4, 1916.

TORTOISE SHELL FISHERIES

Amount and value of the shell.—During 1914, 2,296 kilograms of tortoise shell, valued at 34,947 pesos, were exported from the Department of Mindanao and Sulu. The value of the shell depends largely upon the marking and ranges from 4 pesos per kilogram for the small shell to 167 pesos per kilogram for the first grade. It is sold by the catty, which is about equal to 1.4 pounds or 0.63 kilogram. The style in tortoise shell changes frequently; just now dark shell with but few spots is preferred.

Kinds of sea turtles.—There are three species of sea turtles that are of considerable commercial importance in the Philippines. These are the hawksbill, the loggerhead, and the green turtle. The hawksbill produces the thick tortoise shell of commerce. This turtle has a hooked bill, and its back is made up of 13 larger plates, which overlap each other, and 25 smaller plates, which form the margin. The loggerhead turtle also has a hooked bill, but is distinguished by having 15 plates on the back and 27 around the margin. The flesh is usually tainted with a fishy odor. The green turtle has a straight bill, and the plates

of the back are smooth and do not overlap. The green turtle is valued chiefly as food, the shell being thin and of no use except for veneer. Green turtles are very common, easily domesticated, and form a valuable food supply. In Spain an industry of importance consists of canning the meat and soup of the green turtle. Such an industry would be possible in Mindanao.

Breeding places and habits of the sea turtles.—The small outlying islands of the Sulu Archipelago, such as Bancoran, Lumbucan, the Pearl Banks, and several islets near Sibutu, are famous turtle resorts. The turtles come ashore on the sandy beaches to deposit their eggs. At this time they are captured by the turtle hunters. On one small sandy islet I counted twenty-four heads of turtles that had been recently killed.

The food of the hawksbill turtle consists almost exclusively of crabs, shrimps, and mollusks. A specimen that I kept in captivity for one year would not eat fish, dead or alive, under any condition. The green turtle will eat fish to a limited extent, but seems to prefer shellfish and sea weeds. The loggerhead lives exclusively on fish.

The sea turtles thrive in captivity with but little attention. Many of the inclosed lagoons of the Sulu Sea would make ideal turtle farms. Some of the Moros in the vicinity of Siasi and South Ubian capture young turtles and confine them in corrals or in pens until they are adult. This plan could be easily enlarged upon by closing the entrance of a small lagoon, thus forming a turtle farm similar to the famous one on Ascension Island.

Uses for tortoise shell.—The manufacturing of combs, jewel boxes, brush backs, and various ornaments from tortoise shell is an established industry in almost every civilized country. About 8,000 kilograms of tortoise shell valued at 100,000 pesos are gathered in the Philippine Islands each year. A manufacturing establishment to use this supply of shell could be located at Zamboanga or Jolo. Such a factory would require but little capital, probably not over 5,000 pesos. The manufactured articles would have free entry into the United States, thus avoiding the 50 per cent duty.

At the present time practically all Philippine tortoise shell is shipped to Japan, where it is manufacture into combs and other articles, which pay 50 per cent duty into the United States and are sold at a profit.

If private capital is not forthcoming for this work, it might be desirable to send an intelligent student to Japan to work in a tortoise-shell factory and learn the business.

COMMERCIAL CORALS

The most abundant coral in the Archipelago is the common *Porites*, or massive reef-building coral, that forms the greater portion of all reefs. Large blocks of this are sometimes used for building purposes; it is also used in road making and is frequently burned for lime.

Several other genera produce coral used for ornamental purposes, but this has little commercial value. Some of these are *Prodobacia*, which usually grows in the shape of a vase; *Herpetolitha*, which resembles a pickle dish; *Madrepora*, which grows like a great mushroom with its head covered with a crown of spikes; *Caeloria*, the brain coral; *Heliopora*, the blue coral; and *Tubipora*, the beautiful red organ-pipe coral. Two or three small pieces of the precious red coral have been found in this Archipelago, but no systematic search for the bed has ever been made.

The most valuable coral found in these waters is the black coral, *Antipathes abies*. This occurs in two forms; one, called *hay ten* by the Chinese, resembles a coiled wire and is unbranched, the other, called *thie chew* by the Chinese, is branched and when first taken from the water resembles a Christmas tree. It takes a beautiful polish and can be easily straightened by the use of dry heat.

The black coral is found in great abundance directly in front of the town of Jolo in Jolo Channel. It is also found in many other places, especially near Siasi and Sitanki; the principal fishery, however, is at Jolo.

There is a small local market for this coral after it has been made into canes, swagger sticks, and bracelets. China, however, is the principal market. The coral is usually cut into proper lengths for bracelets; these are made into bundles, each containing two dozen pieces. These bundles sell for 5 pesos each. The long sticks, which can be used for canes, sell at the rate of about 24 pesos for thirty sticks. I believe a market for this black coral could be found in Japan or Europe. At present, the amount exported is unimportant.

TREPANG FISHERIES

LOCATION OF PRINCIPAL FISHERIES

There is scarcely a reef or an island in the entire Sulu Archipelago where trepang (bêche de mer) does not abound.

The chief fisheries, however, are in the vicinity of Jolo, Siasi, Bongao, and Sitanki, not because there is more trepang near

these islands, but because the Samals, or water Moros, who do most of the fishing, live near these places. There is more trepang in Davao Gulf than in any other place I have visited, but there is no trepang fishery at that place, because there are no fishermen who understand the gathering and preparing of trepang.

The revenues derived from the trepang fisheries could be considerably increased by the spread of a little information that would lead to the opening of additional fisheries and to the improving of the methods of preparation.

This information could be disseminated in the most practical manner through certain schools. The students could be easily taught to recognize, cure, and market the various grades, thus providing a small income for themselves and at the same time improving the quality of the prepared grades of trepang.

Trepang from the Philippine Islands is put on the market in the poorest condition and brings the lowest price of any trepang—almost a third lower than the price obtained for Celebes and Australian trepang, although the species are the same. The need for more careful preparation of this product is obvious.

LOCAL NAMES, VARIETIES, AND VALUES OF TREPANG

Trepang (Malay, *tripang*) is a commercial product consisting of the dried bodies of various species of echinoderms of the family Holothuriidæ. The name is also applied to the living animal. Trepang is widely known under the name bêche de mer. The English names for the animal are sea cucumber and cotton-spinner. The Moro name is *bot*. There are many other local names, such as *balat*, *balatan*, *balate namaco*, *hi sam*, and *munsang*.²

There are about sixteen principal varieties and forty-seven commercial grades in the Philippines. In color they range from white to black. Some are smooth; others are covered with prickles. In life their length is from 12.5 to 45 centimeters or more, but when dry they are seldom more than 20 centimeters in length and from 2.5 to 8 centimeters in diameter. When properly cured, they look like a bologna sausage and should be dry enough to "rattle like walnuts in a bag."

Each species of commercial trepang is divided into three grades: namely, large (toa), medium (tiong), and small (liow), with their corresponding values. Thus the three grades of the oh nyeow are toa oh nyeow sam, valued at 150 pesos per picul; tiong oh nyeow sam, valued at 100 pesos per picul; and liow oh

² A check list of Philippine holothurians will be found in *This Journal*, Sec. D (1911), 6, 312.

nyeow sam, valued at 75 pesos per picul. The following commercial varieties and grades are recognized by the merchants in Zamboanga and Jolo:

Oh nycow sam (Plate IV, fig. 1).—Great black trepang, bot uac of the Zamboanga Moros. This is a large, comparatively smooth trepang, without prickles or teats. When dry, large specimens measure from 15 to 20 centimeters in length by about 7 centimeters in diameter. They are found on sandy bottoms near reefs in water 15 fathoms or less in depth. This is the most valuable of all Philippine trepang, selling for as much as 1.50 pesos for a single specimen.

Thang nycow sam (Plate IV, fig. 3).—Sandy-bellied black trepang, bot calang. This trepang resembles the oh nyeow sam, but is easily distinguished by the fact that the belly is roughened as if covered with coarse black sand; the back is also more corrugated and the body more nearly oval than the oh nyeow sam. This species is found in shallow water near reefs throughout the Archipelago. It prefers a sandy bottom. The following prices are paid for this trepang: Large (toa), 90 pesos per picul; medium (tiong), 75 pesos per picul; and small (liow), 50 pesos per picul.

Buoy hwah sam (Plate IV, fig. 2).—Long-prickled trepang, bot calang. It is almost impossible to distinguish this form from the che sam, except that it is smaller and the prickles, which cover the entire body except the belly, are longer. The body when dry is black, the prickles are long, and there may be from three to five prickles from one base. The dry specimen is from 4 to 14 centimeters long. This ranks second in value among Philippine trepang, being worth as much as 1 peso a specimen. The following values are quoted for the different grades: Large, 120 pesos per picul; medium, 70 pesos per picul; small, 50 pesos per picul.

Gan sam (Plate IV, fig. 4).—Great teat trepang, or great oval brown trepang, bot bato. This is one of the commonest Philippine trepang. It is easily distinguished by the two rows of teats on each side of the body. The body wall of this species is very thick. The adults are from 11 to 18 centimeters in length. They live in water from 1 to 10 meters in depth and are most often found among scattered rocks on a sandy bottom. The animals of this variety are always split open, and cross sticks are inserted to facilitate the drying. The large size sells for 70 pesos per picul; medium, 50 pesos per picul; small, 35 pesos per picul.

Oe sam (Plate IV, fig. 5).—Great smooth black trepang, bot

longa, bot hunas. This is a rather common form of trepang throughout the Archipelago. It is black, and the skin is smooth, without teats or prickles. It is more pointed and oval than the oh nyeow sam, which it most nearly resembles. The length of the dried adult is from 5 to 11 centimeters. It is found in comparatively shallow water near the shore on a sandy bottom. In Manila this species is quoted as being the most desirable of all the trepang; the price paid, however, will scarcely bear this out. The large size is valued at 45 pesos per picul; medium, 30 pesos per picul; small, 18 pesos per picul.

Che sam (Plate IV, fig. 7).—Great prickle trepang, moi whar che, bot ista. This trepang closely resembles the buoy hwoh sam, but is considerably larger. It is uniform black when dry, and with the exception of the belly it is entirely covered with long This is a common form and is found in shallow water near reefs, usually on a sandy bottom. The adults, when dry, are from 6 to 19 centimeters long. In life this species is more Its maximum length is about 46 centimeters. or less pink. is distinguished by the long prickles, which cover the back and sides and are frequently joined at the base, forming starlike rosettes with from three to five points. Only the most experienced traders can distinguish between this form and the expensive buoy huah sam; therefore trepang with the long black prickles is usually classed as che sam, the value of which is as follows: Large, 45 pesos per picul; medium, 30 pesos per picul; small, 20 pesos per picul.

Ang thoot sam (Plate IV, fig. 6).—Smooth red trepang, bot bantawan. This is a small, very smooth dull red trepang. It is from 3 to 10 centimeters long. It is very common in shallow water and commands the following prices: Large, 30 pesos per picul; medium, 20 pesos per picul; small, 15 pesos per picul.

Pch thoot sam (Plate IV, fig. 18).—White trepang. While this form is of little value, it is important because of its abundance. It lives in shallow water and is gathered by men wading along the reef. It is from 3 to 9 centimeters long and uniform white when dry. Its value is from 7 to 18 pesos per picul.

Twa bing thoot sam (Plate IV, fig. 15).—Brown and white trepang. This trepang is found in very shallow water along the reef. It is of medium size—from 3 to 11 centimeters long—and is valued at from 10 to 20 pesos per picul.

Bing thoot sam (Plate IV, fig. 16).—Red and white trepang. This small trepang is rather smooth with a slight trace of red; its length is from 2 to 9 centimeters. It is found in shallow water. Its value is from 7 to 14 pesos per picul.

Bah sam, or che bah sam (Plate IV, fig. 8).—The convoluted trepang, bot gamat. This form is light brown, of moderate size, and greatly convoluted when dry. It is found in shallow water and is of comparatively little value, being worth only from 10 to 12 pesos per picul.

Choo bah sam (Plate IV, fig. 12).—Also called bot gamat. This is a third-class trepang with the skin considerably roughened with spicules. It is of medium size, light brown below, darker above, and is valued at from 7 to 16 pesos per picul, depending chiefly upon the size.

An tiow sam (Plate IV, fig. 11).—This is a name often applied to all of the third-grade trepang and includes a number of species. The name, however, is more properly applied to the rough, spiculate brown trepang shown in figs. 10 and 12. This species is very common and is often used to adulterate the shipments of better grades of trepang. Its value is from 8 to 9 pesos per picul.

Thoot sam (Plate IV, fig. 13).—The skin of the thoot sam is white and is covered with numerous chalky spicules. It is a common shallow-water trepang of the third class and is valued at about 10 pesos per picul.

Thoot ah sam (Plate IV, fig. 14).—This is a very small trepang; it is dark or brown above and white below. It is common on almost all reefs in the Sulu Sea and is valued at 8 pesos per picul.

Thang sam (Plate IV, fig. 9).—Bot jadish. This is a long black trepang, of little value because of its thin body walls. It is used chiefly to adulterate shipments of better grades. It is a very common shallow-water form, valued at from 6 to 10 pesos per picul.

METHODS OF PREPARING TREPANG

Trepang are gathered at low tide. The fisherman usually walks along the reef, carrying a single-pronged spear with which he transfixes the animals. In deeper water it is necessary to dive for them. The best grades are usually in water from 3.5 to 6 meters deep or even deeper. In some places small dredges could be operated with advantage.

After the trepang are gathered, they are taken to the curing station and cared for promptly; otherwise they become a blubbery, unsavory mess within a few hours. They are first placed in a pot or caldron of water (an oil tin would answer the purpose) and boiled for twenty minutes (some require less time). When taken out of the boiling water, they should be hard and elastic

and should dry quickly like a hard-boiled egg. They are slit open with a sharp-pointed knife, and the entrails are removed.³ They are next placed in the sun and left until almost dry and then transferred to a smoke house ⁴ and smoked for about twenty-four hours. The smoked trepang are spread on a mat in the sun until perfectly dry. Finally they are packed in bags. Trepang are prone to collect moisture, and if kept for three or four weeks they must be again spread out and dried in the sun to prevent molding. I found that if a small amount of sulphur was burned in the smoke house a short time before the smoking process was finished it prevented this mold from making its appearance for a long time. However, we have yet to learn if the slight sulphur flavor would affect the price.

Numerous complaints have been received from Hongkong and Singapore dealers that the Philippine trepang was not well prepared and that it was for the most part a third-grade product, which brought a third-grade price. The remedy for this lies in following the instructions given above and in securing more of the better varieties of trepang. The Moros do not exercise enough care in curing this product, and as the better varieties are in deep water and more difficult to collect, they are content to gather such trepang as come easily to hand. The Moros cure the trepang by drying and smoking it on a stick thrust through the body of the animal. When scarcely more than half cured, it is offered for sale.

A wholesome soup can be prepared from trepang as follows: Clean, wash, and mince fine; soak in cold water five hours; boil for one hour; add salt, pepper, butter, and some beef or chicken stock. Serve hot or iced.

HABITS AND FOOD OF TREPANG AND THE POSSIBILITIES OF CULTIVATING THEM

Trepang are very sedentary animals, moving very slowly and for but short distances. Some species prefer the lagoons of coral reefs, others live on the sandy bottom just outside the reef, while a few kinds are found only in deep water. The food of the trepang consists of small larvæ and animals, chiefly Foraminifera, or of sea plants, which it abstracts from the prodigious quantity of sand that passes through its alimentary canal. Some species secure in this manner great quantities of

³ Small trepang are seldom gutted in the Philippines.

^{&#}x27;A packing box, a barrel, or a smoke house made with mat sides will answer the purpose. The trepang must be placed at a distance from the fire, which should never burn brightly but simply smoulder.

larval Crustacea. The tufted arms, or tentacles, are constantly gathering food, which is thrust into the mouth of the animal.

The animal becomes of adult size in two years. It spawns in its third year. Some specimens, which I believed to be but two years old, contained many eggs. The young animals are white and transparent. They attach themselves to roots of sea plants or seek the safety of rocky crevices. I have found quantities of the young under rocks near shore.

The Japanese make use of this habit of the young in their sea farming by placing convenient rock piles in shallow water in order to attract the young. Japan has also set aside certain localities as breeding reserves for trepang, and in this way they conserve this valued sea product.

Considering that certain of these trepang are valued at more than 1.50 pesos each, that they can be grown on a comparatively restricted area of the reef, and that they are ready for the market in two years, it is rather surprising that no work on the cultivation of some of the best varieties has been undertaken. The trepang exported from the Department of Mindanao and Sulu during 1913 weighed 90,786 kilograms, valued at 35,107 pesos. During the first four months of 1914 there were exported 48,502 kilograms, valued at 15,626 pesos. This amount could be at least doubled by a little systematic work.

Australia exports trepang valued at 300,000 pesos each year. Japan consumes a large part of her own supply and exports 90,000 pesos' worth of trepang. The Philippine Islands, which occupy the most favorable position and have hundreds of miles of reef with an abundance of trepang, fall far below either Australia or Japan in their production of prepared trepang. There is an opportunity for canning and packing companies to enter this field and to supply trepang soup to the unlimited market of China.

ILLUSTRATIONS

PLATE I

Map, showing the location of sponge beds of Mindanao and Sulu. (Drawn in the Bureau of Science from Coast and Geodetic Survey charts 4200 and 4722.)

PLATE II. PHILIPPINE SPONGES

- Fig. 1. Elephant's-ear sponge.
 - 2. Sulu Sea bath sponge.
 - 3. Honeycomb sponge.
 - 4. Sheep's-wool sponge.
 - 5. Philippine zimocca sponge.
 - 6. Grass sponge.

PLATE III. THREE SPECIES OF PHILIPPINE TURTLES

- Fig. 1. Head of the loggerhead turtle (Thalassochelys caretta Linn.).
 - 2. Carapace of the loggerhead turtle.
 - 3. Head of the hawksbill turtle (Chelone imbricata Linn.).
 - 4. Carapace of the hawksbill turtle.
 - 5. Head of the green turtle (Chelone mydas Linn.).
 - 6. Carapace of the green turtle.

PLATE IV. PHILIPPINE COMMERCIAL TREPANG

- Fig. 1. Oh nyeow sam; great black trepang.
 - 2. Buoy hwah sam; long-prickled trepang.
 - 3. Thang nyeow sam; sandy-bellied black trepang.
 - 4. Gan sam; great teat trepang, or oval brown trepang.
 - 5. Oe sam; great smooth black trepang.
 - 6. Ang thoot sam; smooth red trepang.
 - 7. Che sam, or moi whar che; great prickled trepang.
 - 8. Bah sam, or che bah sam; convoluted trepang.
 - 9. Thang sam; long black trepang.
 - 10. Choo bah sam; brown trepang.
 - 11. An tiow sam; spiculated trepang.
 - 12. Choo bah sam; brown trepang.
 - 13. Thoot sam; white spiculated trepang.
 - 14. Thoot ah sam; common trepang.
 - 15. Twa bing thoot sam; brown and white trepang.
 - 16. Bing thoot sam; red and white trepang.
 - 17. Liow thoot ah sam; yellow and brown trepang.
 - 18. Peh thoot sam; white trepang.

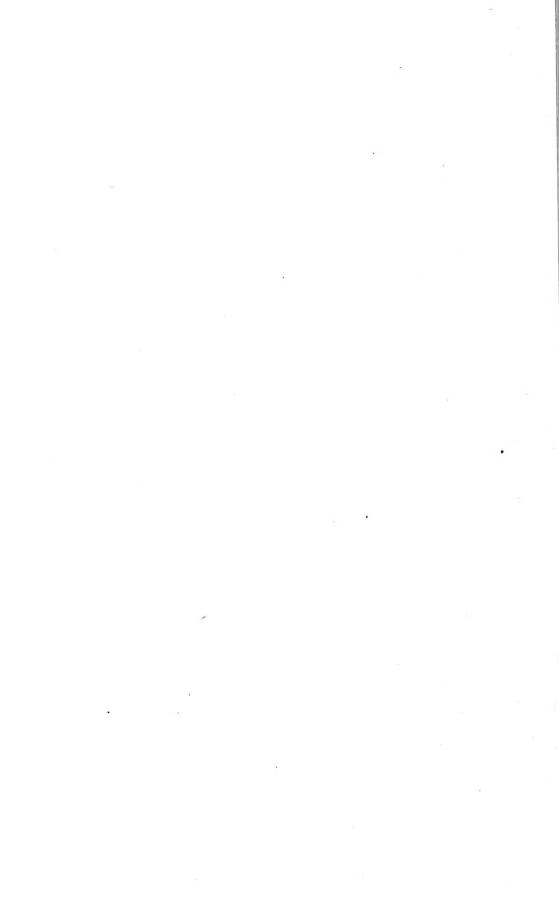


PLATE : THE SPONGE BEDS OF MINDANAO AND SULU.



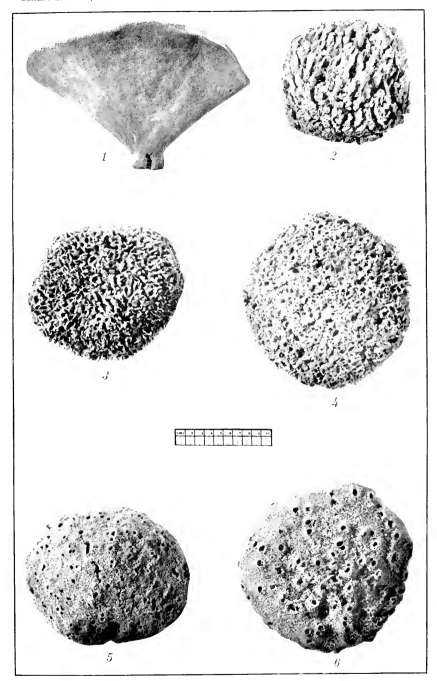


Fig. 1. Elephant's-ear sponge. 2. Sulu Sea bath sponge. 3. Honeycomb sponge. 4. Sheep's-wool sponge. 5. Philippine zimocca sponge. 6. Grass sponge.



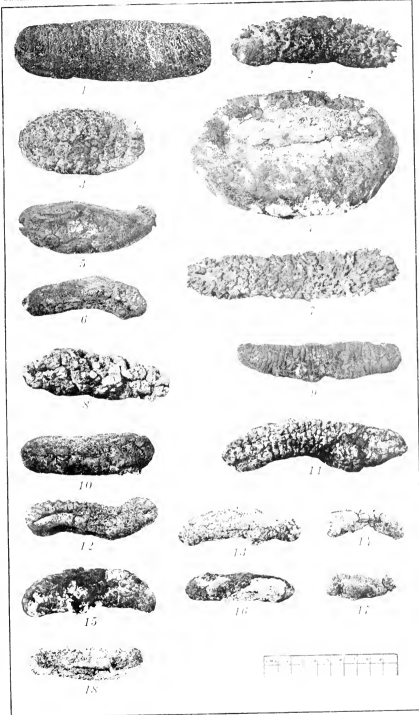
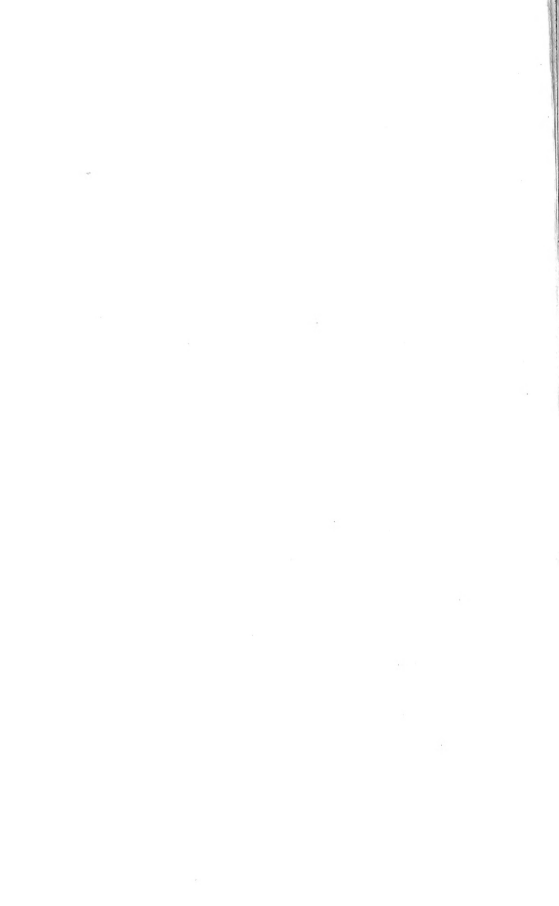


PLATE IV. PHILIPPINE COMMERCIAL TREPANG.



A PHILIPPINE APHRASTOBRACON

By C. F. Baker

(From the College of Agriculture, University of the Philippines)

In 1896 W. H. Ashmead described a very remarkable hymenopterous parasite of the family Braconidæ, from Ceylon, under the name Aphrastobracon flavipennis. It had been bred by Mr. E. E. Green from a culture of a lac insect, Tachardia albizziæ, but probably came from a lepidopterous insect feeding on the Tachardia. In the structure of the head and the submedian cell in the wings it differed from all known members of this family, and as a consequence, Ashmead founded for it not only a new genus, but a new tribe in the subfamily Braconinæ. Briefly it is a cyclostomatous braconid with immargined occiput, having a linear face, greatly enlarged eyes but small ocelli, and the submedian cell much shorter than the median on the median vein.

Among the Rhogadinæ of the Philippine Islands there are several genera related to *Gyroneuron* of Kokujew, described ² from Assam, all of which present remarkable venational characters, accompanied by other unique structural details. Had Ashmead known *Gyroneuron*, he would not have passed without remark certain very similar venational features in *Aphrastobracon*. On account of this unique venation, I had accidentally placed a fine Philippine representative of *Aphrastobracon* with the Rhogadinæ, from which, however, it is excluded by the immargined occiput. Even from Ashmead's very incomplete description it is apparent that the Philippine species is entirely distinct from *Aphrastobracon flavipennis*.

Aphrastobracon philippinensis sp. nov.

Thorax and legs pale ochraceous, abdomen sordid ochraceous; antennæ brownish black, paler apically. Wings faintly smoky, base of first cubital cell dark smoky, the costa above it black-spotted; veins pale ochraceous, paler on distal half of wing. Body clothed with whitish pubescence, heavier on legs, abdominal dorsum, and costa.

Male.—Head cubical, viewed from above with eyes little bulging

¹ Proc. U. S. Nat. Mus. (1895), 18, 646.

² Rev. Russe Ent. (1901), 1, 232.

beyond the head outline, but deeply entering the head, the distance between them at the ocelli about equaling the length of cheek margin behind eyes; vertex behind ocelli broadly convex, smooth and shining, the distance from ocelli to occipital margin being about twice the shortest distance between eyes; ocelli small, distance between the two posterior a little less than distance from them to eyes; anterior ocellus remote from the two others, separated from them by twice the distance between eyes and posterior ocelli; surface between ocelli and eyes with very shallow wrinkles.

Face very narrow at middle, the outline that of a dumb-bell, broadened above by the deeply emarginated eyes, the width at antennæ and at clypeal margin being nearly twice that at the middle; surface with a short, poorly defined median carina below antennæ, and throughout finely, obscurely, irregularly rugose; clypeus narrowly semilunate, the clypeal pits separated from the eyes by their own diameter; mouth opening subcircular.

Head as viewed from side with margin of face parallel to eye margin; malar space nearly obsolete; cheek about one fourth as wide as the greatest eye diameter, its outer margin parallel to eye margin; eye very large, short subelliptical, broadest on lower half; third and fourth joints of maxillary palpi long, subequal.

Mesonotum deeply trilobed, smooth and shining, the notauli deeply impressed anteriorly, noncrenulate, and running straight backward to lateral angles of scutellum; posteromedian area broadly, evenly, shallow depressed. Scutellum triangular, large, evenly convex, smooth and shining; anteriorly with a deeply impressed, straight-margined, transverse, crenulate groove. Metanotum smooth and shining; spiracle large, subcircular, raised on a slight prominence, the surface before it slightly depressed, beneath it a fine, slightly impressed, longitudinal furrow. Pleura smooth and shining, the mesopleura without discal impressions; a deep furrow separating pro- and mesopleura above.

Abdomen sessile, longer than head and thorax together, spindle-shaped, broadest at fourth segment, seven segments being fully exposed; first segment a half longer than wide at apex, the second, the third, and the fourth subequal in length and a little shorter than the first; the second as long as wide at apex, the remainder wider than long; midlateral areæ of first and second segments with broad, shallow, longitudinal impressions, these being parallel with outer margins of segments, and leaving subtriangular, median, raised areæ; there are rudiments of such

impressions at lateral bases of third and fourth segments; the impressions on first and second segments are centrally, minutely carinate, and those on second, third, and fourth are minutely, irregularly rugose within; remainder of surface of all tergites smooth and shining; first suture normal; second suture medially, deeply impressed and crenulate obsolete at sides; a crenulate transverse groove occurs some distance behind the normal third suture; fourth suture impressed and crenulate. Hind tibiæ with two stout, straight, pubescent spines, the inner a little the longer.

Wing surface very uneven by reason of several sharp folds in its membrane, one passing through median cell into second discoidal and another thence along cubitus. Stigma very large, broad, broadly rounded below, four times as long as wide, the radius inserted nearly at center. First abscissa of radius a little less than half the length of second; second cubital cell nearly three times as long as wide, a little narrowed apically, the first transverse cubital vein straight and very oblique, the second vertical and decolored; recurrent vein inserted near apex of first cubital cell, the intervening vein decolored; first abscissa of cubitus very strongly upcurved, making the first cubital cell very narrow. The transverse median vein is very oblique and is carried proximad to a distance before the basal vein equal to the apical width of median cell, the intervening portion of median vein and the postmedian vein greatly enlarged, the latter strongly curved; the second discoidal cell is thus of unusual size, twice as long as wide, long oval in outline, and broadly rounded apically; the parallel vein is interstitial, the juncture of the veins being greatly enlarged; the posterior vein, also, is unusually heavy.

Length, 7 millimeters.

Luzon, Laguna, Mount Maquiling (Baker).

This new species differs from *Aphrastobracon flavipennis* Ashmead in the greater size, scape two times as long as wide (three times in *flavipennis*); flagellar joints longer than wide ("wider than long" in *flavipennis*); face more coarsely sculptured ("finely shagreened" in *flavipennis*); and wings black-spotted at middle of fore margin (not so in *flavipennis*). Doubtless more fundamentally important differences will be recognized when *A. flavipennis* shall have been properly described.

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A NEW GENUS OF DERBIDÆ FROM BORNEO

By Frederick Muir (Hawaiian Sugar Planters' Association, Honolulu, Hawaii)

ONE TEXT FIGURE

Genus MONOCHORHYNCHUS novum

Head narrower than thorax; vertex quadrate, width of base greater than length, apex about half of base, base obtuse-angularly emarginate, carinæ along base and sides fading out toward apex, basal area depressed, rising to apex, elevation at base of face making apex look angular; face narrow, lateral carinæ nearly touching in middle, basal half with lateral carinæ small and a

fine median suture except at base where face is subtumid, apical half of face with deep lateral carinæ; clypeus much longer than face, strongly tricarinate: rostrum as long as clypeus, reaching to beyond the middle of abdomen, last segment short, greatly enlarged at apex so that it forms a suckerlike pad; eves reniform, not reaching beyond the middle of the face; antennæ about half the length of face, terete, second joint slightly diminishing at base, flagellum at apex. Pronotum deeply and angularly emarginate on hind margin; mesonotum longer than broad, lateral angles behind middle, tricarinate, the lateral carinæ being sutures with fine carinæ on the outer edge. Teg-

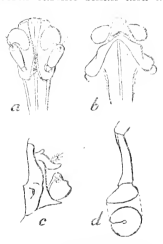


FIG. 1. Monochorhynchus wahri g. et sp. nov., a, face, front view; b, vertex and pronotum, dorsal view; c, genitalia, lateral view; d, rostrum, lateral view.

mina with six median sectors, the third furcate; cubitus with two veins with the first median sector approximate; clavus small, open.

The tegmen in this genus is similar to that in *Paraprontista*, to which genus it is related, but the vertex, the face, and the apical joint of rostrum easily distinguish the two genera.

Type, Monochorhynchus wahri Muir.

Monochorhynchus wahri sp. nov.

Male.—Light brown, darker between carinæ of mesonotum, across lateral portions of pronotum, end of rostrum, and over abdominal tergites. Tegmina hyaline, slightly tinged with brown, clearer spots on basal half along costal and radial cells; wings half the length of tegmina, hyaline with brown veins.

Pygophor very short, ventral edge slightly and angularly produced to middle; anal segment longer than wide, anus near base, lateral margins gradually converging beyond anus to the rounded apex; genital style subquadrate, apex wider than base, dorsal edge with a small rim, dorsoapical corner forming a small, round knob with a small spine on it, apical edge with two small, strong spines on the inner margin.

Length, 4.3 millimeters; tegmen, 10.5.

Female unknown.

BORNEO $(J.\,E.\,A.\,Wahr)$. Type, No. 13123, Bureau of Science collection.

ILLUSTRATION

TEXT FIGURE

Fig. 1. Monochorhynchus wahri g. et sp. nov., a, face, front view; b, vertex and pronotum, dorsal view; c, genitalia, lateral view; d, rostrum. lateral view.

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NOTES ON A COLLECTION OF TERMITES FROM LUZON, OBTAINED BY R. C. MCGREGOR

By Masamitsu Oshima (Of the Government Institute of Science, Formosa)

ONE TEXT FIGURE

In 1916 Mr. R. C. McGregor, of the Bureau of Science, Manila, made a small collection of termites in and near Manila, Luzon, which he very kindly forwarded to me for examination. In the present paper is given a record of this collection, with descriptions of three new species: namely, Calotermes malatensis, Eutermes luzonensis, and Eutermes balintauacensis.

Calotermes (Neotermes) malatensis sp. nov.

Imago.—Head reddish brown, pronotum, labial palpi, and antennæ somewhat paler; mesonotum, metanotum, and abdominal tergites yellowish brown; legs pale yellowish brown. Head sparingly pilose; long spiny hairs mingled with shorter ones on the pronotum; abdominal tergites beset with delicate hairs and provided with a series of long spiny hairs.

Head round; antennæ 19-jointed, second joint nearly as long as third, fourth joint shorter than third; eve large, prominent; ocellus in contact with eye; postclypeus indistinctly separated from forehead; anteclypeus trapezoidal, its anterior border nearly straight; labrum tongue-shaped, slightly longer than broad; pronotum quadrilateral, vaulted above, anterior border nearly straight, posterior border arcuate and slightly curved at middle, anterolateral corners depressed; mesonotum and metanotum narrower than pronotum, their posterior borders nearly straight; anterior wing stumps very much larger than the posterior, reaching beyond the middle of the latter; wings hyaline, veins yellowish brown; subcostal nerve of the anterior wing short, radius reaching to the basal third of costal margin, radius sector with six branches, median nerve runs near and parallel to the former, bending slightly at the base, cubitus reaches to tip of wing, with about ten branches, of which the proximal six are stronger; subcostal nerve absent in the posterior wing, radius reaching to the costal margin beyond the middle, radius sector with four

branches; median nerve starts from the middle of radius, cubitus with about nine branches.

	mm.
Length of body with wings	15.50
Length of body without wings	7.50 - 9.00
Length of anterior wing	11.00
Length of head	1.56
Width of head	1.50
Width of pronotum	1.78 - 1.87
Length of pronotum	1.09 - 1.18

Soldier.—Head reddish brown; anteclypeus yellow; antennæ reddish brown, paler anteriorly; mandibles blackish brown; pronotum pale yellow; mesonotum, metanotum, and abdomen straw-colored, the latter mottled with milky spots. Head sparingly pilose; sternites moderately pilose; on the abdominal tergites long spiny hairs mingled with shorter hairs.

Head cylindrical, sides slightly converging anteriorly, posterior border rounded; antennæ 15-jointed, second joint incurved, cone-

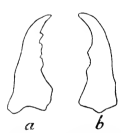


Fig. 1. Calotermes malatensis sp. nov., soldier's mandibles. a, left; b, right.

shaped, and nearly as long as third, fourth and fifth joints subequal, much shorter than third; upper border of antennal fossa projecting laterally, overhanging the proximal joint of antennæ; rudimentary eye oval, situated behind the antennal fossa; no fontanelle; postclypeus not separated from forehead, a series of spiny hairs along its anterior border; anteclypeus quadrilateral, anterolateral corners rounded; labrum tongue-shaped, slightly broader than long, with a cluster of long hairs at the tip; man-

dibles stout, with piercing incurved tip, right mandible with two subequal, triangular teeth, left mandible with three teeth, the apical one pointed, the second and the third broad; pronotum quadrilateral and vaulted above, anterior border nearly straight, lateral borders convex, posterior border slightly curved at middle; mesonotum and metanotum much narrower than pronotum, with rounded posterior borders.

	mm.
Length of body	13.00
Length of head with mandible	5.33
Length of head without mandible	3.53
Width of head	2.33
Width of pronotum	2.61
Length of pronotum	1.56

Locality.—Luzon, Manila, Malate, October 15, 1916, from a decayed limb of a small tree, Samanea saman Merrill.

Coptotermes travians (Haviland).

Soldier.—Head yellow; mandibles brown; abdomen whitish. Head sparingly pilose; abdominal tergites densely provided with subequal hairs.

Head oval, slightly vaulted dorsally, sides converging anteriorly; fontanelle tube-shaped, large, its orifice directed forward, reaching beyond postclypeus; postclypeus very short; labrum triangular, tip hyaline, reaching to middle of mandibles; antennæ 14-jointed, third joint as long as second; submentum very weakly contracted at middle; pronotum slightly longer than half the width, anterior border distinctly indented at middle, posterior border weakly curved at middle.

	111111.
Length of body	4.50 - 5.00
Length of head with mandibles	1.97 - 2.03
Length of head without mandibles	1.34-1.40
Width of head	1.09
Width of pronotum	0.71 - 0.81
Length of pronotum	0.40 - 0.43

Locality.—Luzon, Manila, Malate, July, 1916, from tunnels in a telephone pole. Imago and worker were not collected.

Remarks.—The present species is here recorded for the first time from the Philippine Islands.

Termes (Macrotermes) philippinensis Oshima.

Soldier (the larger form).—

	mm.
Length of body	9.00 - 9.50
Length of head with mandibles	4.63 - 5.00
Length of head without mandibles	3.33 - 3.53
Width of head	2.53-2 . 80
Width of pronotum	2.20-2.33
Length of pronotum	1.20-1.33

Soldier (the smaller form).—

	mm.
Length of body	5.00
Length of head with mandibles	3.49
Length of head without mandibles	2.03
Width of head	1.53
Width of pronotum	1.31
Length of pronotum	0.62

Locality.—Luzon, Manila, Malate, May, 1910.

Eutermes (Hospitalitermes) luzonensis sp. nov.

Eutermes (Hospitalitermes) hospitalis Oshima, Phil. Journ. Sci., Sec. D (1916), 11, 360, Pl. II, figs. 12-14.

149382---3

mm

Soldier.—

Length of body	3.00 - 3.50
Length of head with rostrum	1.71 - 1.74
Length of head without rostrum	1.25 - 1.28
Width of head	1.00 - 1.03
Width of pronotum	0.56 - 0.59

Locality.—Luzon, Balintauac, near Manila, August 6, 1916. Remarks.—In my previous paper I identified the present species with Eutermes hospitalis Haviland. However, after close examination of a vast number of specimens I have recently come to the conclusion that it is reasonable to separate the two. There are two forms of worker in Eutermes luzonensis, instead of one as in the other, and the soldier's head is much smaller.

Eutermes (Eutermes) balintauacensis sp. nov.

Imago.—Unknown.

Soldier.—Head yellow, tip of rostrum becoming yellowish brown; antennæ yellow; thorax and abdomen yellowish white; legs straw-colored. Head very sparingly pilose; sternites smooth; abdominal tergites densely beset with microscopically minute hairs.

Head ovoid, with slender conical rostrum, upper surface slightly incurved at junction of rostrum; antennæ 12-jointed, third joint the smallest, second joint longer than third, fourth joint slightly longer than second; pronotum saddle-shaped, anterior border rounded.

	mm.
Length of body	3.00-3.20
Length of head with rostrum	1.34-1.43
Length of head without rostrum	0.74 - 0.81
Width of head	0.81 - 0.84
Width of pronotum	0.37 - 0.40

Worker.—Head yellow, Y-sutures distinct, whitish; thorax and abdomen white. Head sparingly pilose; abdominal tergites densely provided with delicate hairs.

Head round; postclypeus swollen, less than half as long as broad; antennæ 13-jointed, second joint slightly shorter than fourth, third joint the smallest and shorter than second; pronotum saddle-shaped, anterior border indented at middle.

	mm.
Length of body	3.50
Width of head	0.93
Width of pronotum	0.50

Locality.—Luzon, Balintauac, near Manila, August 6, 1916, from a covered tunnel on a small tree, Caesalpinia sappan Linn.

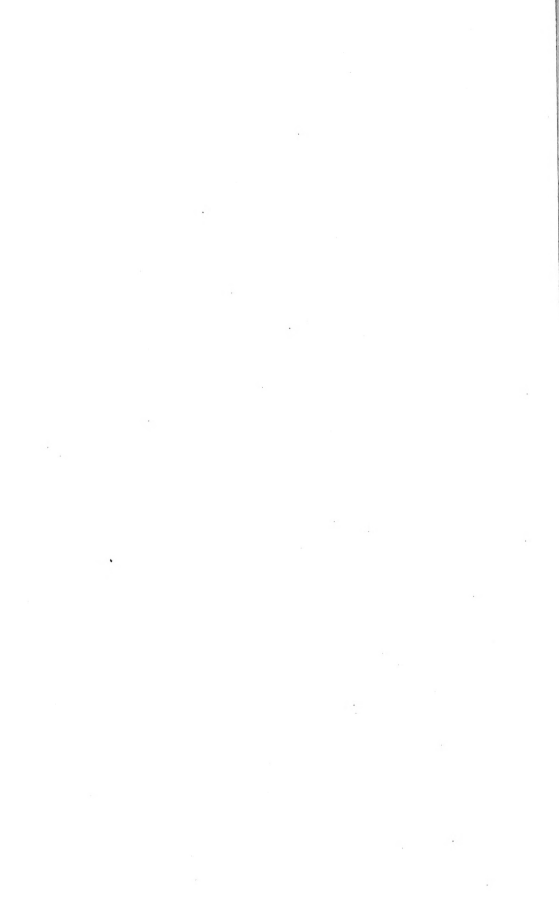
Remarks.—The present species is closely allied to *Eutermes* minutus Oshima. However, it differs from the latter in having a shorter and narrower head in the soldier.

Eutermes minutus Oshima.

Locality.—Luzon, Rizal Province, Las Piñas, near Manila, August 27, 1916; from the inside of an old log.

Microcerotermes los-banosensis Oshima.

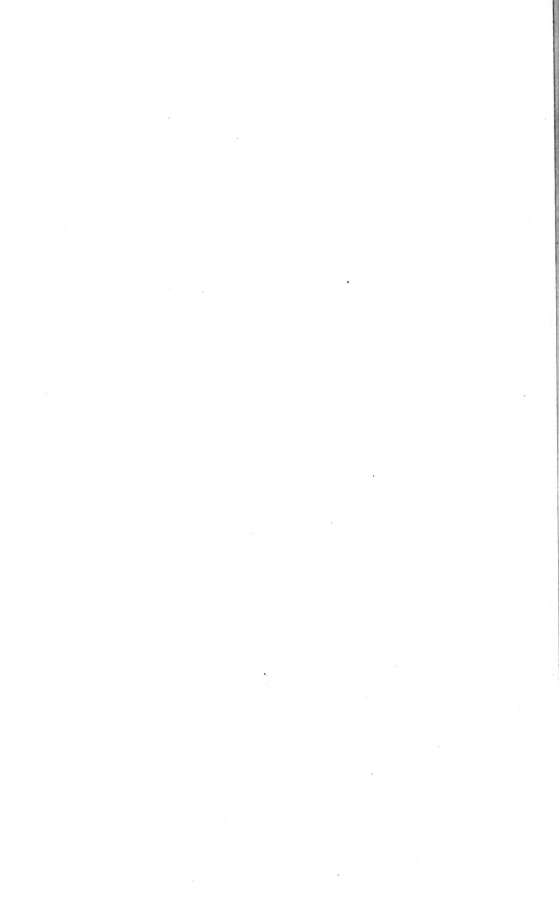
Locality.—Luzon, Manila, Malate, July 30, 1916, from a fence post.



ILLUSTRATION

TEXT FIGURE

Fig. 1. Calotermes (Neotermes) malatensis sp. nov., soldier's mandibles, a, left; b, right.



NOTES ON JAPANESE LEPIDOPTERA AND THEIR LARVÆ:

By A. E. WILEMAN (London, England)

TWO COLORED PLATES

HETEROCERA

AGARISTIDÆ

Genus CHELONOMORPHA Motschulsky

Chelonomorpha Motschulsky, Etud. d'Ent. (1860), 9, 30.

Chelonomorpha japona Motschulsky.

Plate I, fig. 1, larva; fig. 2, food plant.

Japanese name, toraga.2

Chelonomorpha japona Motschulsky, Etud. d'Ent. (1860), 30; Leech, Trans. Ent. Soc. London (1899), 212, No. 681; Hampson, Cat. Lep. Phal. (1901), 3, 529; Matsumura, Cat. Insect. Jap. (1905), 1, 112, No. 969; Kirby, Cat. Het. (1892), 30; Jordan, Seitz's Macrolep. Faun. Pal. (1906), 3, 6, Pl. I b; Matsumura, Thousand Insects of Japan [Nihon Senchū Dzukai (Jap.)] (1910), suppl. 2, 69, Pl. 23, fig. 1, 3.

Eusemia villicoides Butler, Ann. & Mag. Nat. Hist. (1875), IV, 15, 141, Pl. 13, fig. 2 (=japona Motsch.).

Eusemia japana Leech, Proc. Zool. Soc. London (1888), 613, No. 163. Chelonomorpha austeni Moore, Lep. Atk. (1879), 11; Hampson, Moths India (1894), 2, 154; Cat. Lep. Phal. (1901), 3, 529, fig. 231, \$\varphi\$; Jordan, Seitz's Macrolep. Faun. Pal. (1906), 3, 6, Pl. I b.

The larva figured (Plate I, fig. 1) was taken in September (figured September 15), 1902, at Hakodate, Oshima Province, Hokkaido, on *shiode* (*Smilax herbacea* Linn. var. *nipponica* Maxim.), and I bred a female imago from it July 7, 1903.

¹ The first paper of this series was printed in *This Journal*, Sec. D (1914), 9, 247-268, 3 pls.; Part II, in (1915), 10, 281-306, 3 pls.; Part III, in (1915), 10, 345-364, 3 pls.

^a In his Catalogus Insectorum Japonicum [sic] (1905), 112, Matsumura gives the Japanese name of toraga to Mimeusemia persimilis Butl., and in his Nihon Senchu Dzukai (1910), 69, he gives the same name to Chelonomorpha japona Motsch.

The following description is taken from my original figure:

Larra.—Bluish white, marked with many irregular black spots and dashes; head black; legs, prolegs, and claspers black; segment 2 (head counting as segment 1) orange with transverse series of small black spots; segment 12 dorsally orange with four black spots; anal shield black; a faint suprapedal orange stripe from segment 3 to 12, more conspicuous over prolegs on segments 7, 8, 9, and 10.

Local distribution.—Hokkaido (Yezo): Hakodate, Oshima Province, May, July (Leech, Wileman). Honshu: Nikko, Shimotsuke Province, July (Wileman).

Chelonomorpha japona seems to be a mountain species, as I have never met with it in the plains except in Hokkaido. Matsumura records it from Hokkaido and Honshu.

Time of appearance.—Larva, September; imago, June and July. General distribution.—Central and northern Japan in June and July; western and central China; northern India (Hampson, Jordan).

ARCTIIDÆ

NOLINÆ

Genus ROESELIA Hübner

Roesclia HÜBNER, Verz. (1827), 397.

Roeselia mandschuriana Oberthür.

Plate I, fig. 3, larva; fig. 4, food plant; fig. 5, head and dorsal process. Japanese name, Hakodate, kobuga.

Erastria mandschuriana Oberthür, Etud. d'Ent. (1880), 5, 83, Pl. 2, fig. 9; Kirby, Cat. Het. (1892), 371; Butler, Ann. & Mag. Nat. Hist. (1881), V, 7, 236; Leech, Proc. Zool. Soc. London (1888), 609, No. 140; Stgr., Rom. Mém. Lép. (1892), 6, 257; Leech, Trans. Ent. Soc. London (1899), 210, No. 676; Hampson, Cat. Lep. Phal. (1900), 2, 74, fig. 19, &; Stgr. and Reb., Cat. Lep. Pal. (1901), 1, 359, No. 4097; Matsumura, Cat. Insect. Jap. (1905), 1, 166, No. 1410; Seitz, Macrolep. Faun. Pal. (1910), 2, 46, Pl. 10 c.

Nota albula Fixsen (nec Hübner) var. a, mandschurica [sic=mand-schuriana] OBERTHÜR, Rom. Mém. Lép. (1887), 3, 327.

The larva figured (Plate I, fig. 3) was taken in July (figured July 5), 1902, at Hakodate, Oshima Province, Hokkaido (Yezo), on cherry, Japanese name, sakura (? Prunus pseudocerasus Lindl.).

This larva died, but several imagoes were obtained from other larvæ taken at the same time and place; one of these emerged

 $^{^{\}circ}\, This$ moth is unnamed in Japanese by Matsumura, and I have, therefore, named it.

July 30, 1902. The following description is taken from my original notes:

Larva.—Ashy gray. Long, slender hairs issue from segment 2 pointing forward, also from the spiracular line and anal segment. On segments 2 to 6 (counting head as segment 1) there are long dorsal tufts of ashy gray hairs; the tuft on segment 2 is the shortest, the tufts on segments 3 to 6 gradually increase in length, the longest tuft being on segment 6. The larva bears a most extraordinary vertical dorsal process situated between the head and the succeeding segment (Plate I, fig. 5). This process consists of five chitinous plates, apparently the sloughed plates of the head, which seem to indicate five molts, as the uppermost plate, counting from the top of the process, is the smallest; this would seem to prove that the sloughed plates are pushed upward vertically as each successive molt takes place.

Pupa.—The cocoon, or pupa case, is somewhat triangular with acute prolonged ends. It is attached to a twig and harmonizes exactly with the bark. Two long tufts of hair issue from the apex of the triangle.

Local distribution.—Honshu: Oiwake, Shinano Province (Pryer); Tokyo Musashi Province (Fenton); Yoshino, Yamato Province, May and June (Wileman); Karuizawa, Shinano Province, July (Wileman). Hokkaido (Yezo): Jozankei, Ishikari Province, and Hakodate, Oshima Province, July and August (Wileman).

Time of appearance.—Larva, July; imago, May to August. General distribution.—Eastern Siberia (Sutschan and Ussuri, near Chabarovsk and Vladivostock, Askold Island); Korea; Japan.

ARCTIIDÆ

LITHOSIINÆ

Genus ILEMA Hübner

Ilema (Eilema) HÜBNER, Verz. (1827), 165.

Ilema griseola Hübner.

Plate I, fig. 6, larva (Ilema ægrota Butler); fig. 7, pupa and food plant. Japanese name, kishita-hosoba.

Bombyx griseola Hübner, Eur. Schmett. (1827), 2, fig. 97; Leech, Proc. Zool. Soc. London (1888), 599, No. 87; Alph. Rom. Mém. Lép. (1892), 6, 10; Hampson, Moths India (1894), 2, 80; Leech, Trans. Ent. Soc. London (1899), 181, No. 575; Hampson, Cat. Lep. Phal. (1900), 2, 168; Stgr. and Reb., Cat. Lep. Pal. (1901), 1, 377,

No. 4294; Matsumura, Cat. Insect. Jap. (1905), 1, 179, No. 1498; MIYAKE, Tokyo Zool. Mag. [Tökyö Döbutsugaku Zasshi (Jap.)] (1910), 22, pt. 260, 334, 375, Pl. 11, fig. 12, &; Seitz, Macrolep. Faun. Pal. (1910), 2, 65, Pl. 12 g. ♂; 12 h, ♀ and under-

Lithosia flava HAW., Lep. Brit. (1809), 147; Wood, Ind. Ent., 29, Pl. 8, fig. 99; STGR. and REB., Cat. Lep. Pal. (1901), 1, 377, No. 4294 a; (=stramineola Doubl.).

Lithosia stramincola Doubl., Zool., 5, 1914.

Lithosia plumbeolata Steph., Ill. Brit. Ent. Haust. (1829), 2, 96.

Lithosia serva Walker, Cat. Lep. Het. (1854), 2, 506; Moore, Proc. Zool. Soc. London (1878), 15, Pl. I, fig. 7; KIRBY, Cat. Het. (1892), 327.

Lithosia vetusta Walker, Cat. Lep. Het. (1854), 2, 506; Kirby, Cat. Het. (1892), 324; (=amurensis Stgr.).

Lithosia agrota Butler, Ann. & Mag. Nat. Hist. (1877), IV, 20, 397; Ill. Typ. Lep. Het. (1879), 3, 8, Pl. 42, fig. 13; Kirby, Cat. Het. (1892), 323; SEITZ, Macrolep. Faun. Pal. (1910), 2, 65, Pl. 12 h (=adaucta Butl., cinerea Pouj., lenta Leech); STGR. and REB., Cat. Lep. Pal. (1901), 1, 377, No. 4294 b.

Lithosia adaucta Butler, Ann. & Mag. Nat. Hist. (1877), IV, 20, 398; Ill. Typ. Lep. Het. (1878), 2, 6, Pl. 23, fig. 6; KIRBY, Cat. Het. (1892), 323.

Collita lilacina Moore, Proc. Zool. Soc. London (1878), 16; Kirby, Cat. Het. (1892), 324.

Lithosia einerea Pous., Bull. Soc. Ent. France (1886) (6), vi, el; KIRBY, Cat. Het. (1892), 322.

Lithosia lenta LEECH, Entom. (1890), 23, 81.

Lithosia amurensis Stgr., Rom. Mém. Lép. (1892), 6, 268; Stgr. and REB., Cat. Lep. Pal. (1901), 1, 377, No. 4294 b.

Levista subumbrata Holland, Psyche (1893), 6, 411.

Lithosia fuscicilia HAMPSON, Moths India (1894), 2, 80.

The larva figured (Plate I, fig. 6) was taken in May (figured May 16), 1901, at Kobe, Settsu Province, Honshu, on a lichen; and a female imago of the form ægrota Butler emerged June 1, 1901.

Hampson 4 gives the following descriptions of the larva of Ilema griseola Hübner:

Larva, Meyrick, Brit. Lep. p. 28; Barrett, Lep. Brit. ii, p. 226, Pl. 67, fig. 1. Blackish brown, hairs dark brown; dorsal line black; subdorsal line orange-yellow interrupted, enlarged and partly confluent on somites 1, 2 and 12, otherwise rather faint; head shining black. Food-plants, Lichens and dead leaves; 8-6.

The original figure of my larva of *xgrota* Butler agrees best with this description.

'Cat. Lep. Phal. (1900), 2, 168.

Wilson ⁵ describes the larva of *Ilema griseola* Hübner as follows:

Larva. About ten lines long, and nearly black, the segmental divisions deeply cut; each segment has a number of black velvety tubercles, and each of these bears a tuft of short hairs; along each side of the back is an interrupted orange-colored subdorsal line; these lines approximate and then widen on segment 2, 3, and on segment 12 take the form of two orange spots; the ventral area is rather paler than the dorsal; legs and claspers the same; head small, black and shining.

Seitz 6 describes the larva of *Ilema griseola* Hübner as follows:

Larva black-grey, with reddish-yellow spots behind the head, from segment 3 backwards two reddish-yellow longitudinal stripes dorsally [not subdorsally as in Wilson] between which there is a black dorsal line. Until the beginning of June, on lichens on trees. Pupa glossy reddish brown, in a cocoon of moss or lichen. The moths in July and August, often common in Central Europe, and in Amurland (East Siberia) on tree-trunks and the branches of suckers.

Seitz does not say that the longitudinal reddish yellow dorsal stripes are interrupted as they are in my figure. Wilson says "an interrupted orange-colored subdorsal line."

Pupa.—Contained in a webbed cocoon spun on lichen (Plate I, fig. 7).

Miyake ⁷ states of the Japanese forms *ægrota* and *adaucta* that the larvæ are to be found on *sasa*, bamboo grass, and that they possibly feed upon that. I think, however, that they probably collect there to sun themselves, crawling up from lichens near at hand, as lichen is the food plant of *griseola* in Europe, and my larva was found on lichen.

Imago.—Leech * remarks:

The species [griseola] is a very variable one. The descriptions of adaucta and agrota apply rather to individual specimens than to constant forms.

Ilema adaucta and I. ægrota are the forms of I. griseola occurring in Japan.

In the Far East the species varies considerably. In Amurland it is much smaller and the ground color of the forewing is so light that the costal stripe only slightly contrasts with it; this is vetusta Wlk. (=amurensis Stgr.). Ægrota Butl. (=adaucta Butl.; cinerea Pouj.; lenta Leech) on the other hand, is larger than European griseola and the forewing darker, the hindwing, which is yellow above, contrasting sharply with it; from Japan.°

Larvæ of British Lepidoptera (1880), 59, Pl. 10, fig. 16.

⁶ Seitz, Macrolep. Faun. Pal. (1910), 2, 65.

¹ Tokyo Zool. Mag. (1910), 22, pt. 260, 376.

^{*} Trans. Ent. Soc. London (1899), 181.

⁹ Seitz, Macrolep. Faun. Pal. (1910), 2, 65.

Local distribution.—I have taken wgrota and adaucta in the following localities: Honshu: Nikko, Shimotsuke Province, June; Tokyo, Musashi Province, May; Oyama, Sagami Province, May; Tennokawa, Yoshino, and Obatani, Yamato Province, June and July; Takami Toge (Pass). Ise Province, October. Kyushu: Kimbo-san, Kosadake, Haramachi, Higo Province, May, June, and July; Kagoshima. Satsuma Province, July. Hokkaido (Yezo): Junsai Numa, Oshima Province, July; Jozankei, Ishikari Province, August; Teshiwo, Teshiwo Province, July.

This species is common in most places in Japan. I found it especially abundant at Jozankei, near Sapporo, Hokkaido, in

August, 1896.

Matsumura records the species from Hokkaido, Honshu, and Kyushu; and Miyake records it from the same islands. He gives the time of appearance as July and August and says that it is common in Hokkaido and not common in Tokyo, Honshu, so that it is evidently more abundant in the extreme north of Japan.

Time of appearance.—Larva, May; imago, June, July, August,

September, October.

General distribution.—Europe; Altai; eastern Siberia (Amurland); Japan; northern China; Tibet; Nepal; Sikkim; Manipur; Yunnan; Borneo; western Africa (Hampson); Korea (Matsumura, Miyake).

This moth also occurs outside the Palæarctic Region: for example, as *lilacina* Moore and *fuscicilia* Hampson, in India; as *serva* Walker, in the Malay Archipelago (and Japan?); and as *subumbrata*, in West Africa. (Seitz.)

ARCTIIDÆ

ARCTIINÆ

Genus DIACRISIA Hübner

Diacrisia HÜBNER, Verz. (1827), 169.

Diacrisia subcarnea Walker.

Plate II, fig. 1, larva.

Japanese names, obi-hitori, hara-aka-hitori.

Spilosoma subcarnea Walker, Cat. Lep. Het. (1855), 3, 675; Kirby, Cat. Het. 232; Butler, Ill. Typ. Het. Lep. (1879), 3, 6, Pl. 42, fig. 8; Leech, Proc. Zool. Soc. London (1888), 619, No. 188; Trans. Ent. Soc. London (1899), 149, No. 490; Hampson, Cat. Lep. Phal. (1901), 3, 315; Matsumura, Cat. Insect. Jap. (1905), 1, 172, No. 1446; Dyar, Proc. U. S. Nat. Mus. (1105), 28, 944; Miyake, Bull. Coll. Agr., Tokyo Imp. Univ. (1909), 3, No. 2, 161; Seitz, Macrolep. Faun. Pal. (1910), 2, 86, Pl. 15 d; Matsumura, Thousand

Insects of Japan [Nihon Senchū Dzukai (Jap).] (1911), suppl. 3, 80, Pl. 36, fig. 9, 8.

Aloa bifrons Walker, Cat. Lep. Het. (1855), 3, 705; Kirby, Cat. Het. (1892), 232.

Aloa leucothorax FELD., Wien. Ent. Mon. (1862), 6, 36; KIRBY, Cat. Het. (1892), 232.

Spilosoma crubescens Moore, Ann. & Mag. Nat. Hist. (1877), IV, 20, 89; Kirby, Cat. Het. (1892), 231.

Spilosoma rybakowi Alph., Rom. Mém. Lép. (1897), 9, 171, Pl. 10, fig. 9, 3.

Hyarias oberthüri SEMP., Schmett. Phil. (1899), 2, 489.

Diacrisia robustum Hampson, Cat. Lep. Phal. (1901), 3, 316 (aberr.). Diacrisia subcarnea var. flavoventris Miyake, Bull. Coll. Agr., Tokyo Imp. Univ. (1909), 8, 162, 9, with orange-yellow, instead of red, abdomen.

The larva figured (Pl. II, fig. 1) was taken in September (figured September 29), 1900, at Yoshino, Yamato Province, Honshu, on mulberry, Japanese name, kuwa (Morus alba Linn.); and a female imago emerged from the resulting pupa May 20, 1901. Two other females emerged May 14 and 16, respectively, from larvæ taken in the same month at the same place.

Miyake 10 describes the larva of Spilosoma subcarnea as follows:

Larva. Ochraceous yellow with long ochraceous hairs; head and legs fulvous black; a brownish subdorsal line; tubercles greyish white. Foodplant: mulberry-tree. [This agrees well with the original figure of my larva.]

Dvar 11 remarks:

The larva is a large hairy Arctian of the shape of the North American Estigmene acrea Drury, lightly colored as in pale specimens of Diarcrisia virginica Fabricius. The head, thoracic feet and abdominal leg plates are black. Body immaculate, except for broken mottled dark subdorsal and substigmatal stripes. [This description was taken from a preserved specimen.]

Local distribution.—Honshu: Tokyo, Musashi Province, April, May, June, August (Wileman); Yoshino, Yamato Province, May, June, August, September (Wileman). Shikoku: Hosono, Iyo Province, August (Wileman). Kyushu: Hikosan, Buzen Province, August (Wileman). It has been found in Honshu, Shikoku, and Kyushu Islands; and Matsumura records it from Hokkaido (Yezo), Honshu, and Ryukyu (Loochoo).

Time of appearance.—Larva, September; imago, April to September. Double-brooded?

¹⁰ Bull. Coll. Agr., Tokyo Imp. Univ. (1909), 8, 162.

¹¹ Proc. U. S. Nat. Mus. (1905), 28, 944.

General distribution.—Throughout Japan, China, and Korea; eastward to the Philippines and southward to the Malay Archipelago. (Seitz.)

Diacrisia nivea Ménétries.

Plate I, fig. 8, larva; fig. 9, food plant.

Japanese names, shiro-hitori and kyo-joro.

Dionychopus niveus Ménétries, Bull. Phys. Math. Pétr. (1859), 17, 218; Schrenck's Reisen, Lep. (1859), 2, 52, Pl. 4, fig. 6; Pryer, Trans. Asiat. Soc. Japan (1885), 12, 48, No. 138; Leech, Proc. Zool. Soc. London (1888), 620, No. 196; Kirby, Cat. Lep. Het. (1892), 1, 229; Staudinger, Rom. Mém. Lép. (1892), 6, 289; Leech, Trans. Ent. Soc. London (1899), 151, No. 494; Stgr. and Ree., Cat. Lep. Pal. (1901), 1, 365, No. 4165; Butler, Cist. Ent., 2, 32; Hampson, Cat. Lep. Phal. (1901), 267; Matsumura, Cat. Insect. Jap. (1905), 1, 173, No. 1453; Miyake, Bull. Coll. Agr., Tokyo Imp. Univ. (1909), 8, 157; Seitz, Macrolep. Faun. Pal. (1910), 2, 88, Pl. 15 h; Matsumura, Thousand Insects of Japan [Nihon Senchū Dzukai (Jap.)] (1911), suppl. 3, 27, Pl. 32, fig. 4, \$\frac{1}{2}\$.

The larva figured (Plate I, fig. 8) was taken in June, 1902, at Hakodate, Oshima Province, Hokkaido (Yezo) on an herb of which I know neither the Latin nor the Japanese name. This larva died, but I bred two female imagoes at Hakodate on August 17 and 19, 1902, from larvæ compared with my original figure of the June larva.

Matsumura ¹² describes the larva as follows and states that it feeds on obako (*Plantago major* Linn. var asiatica Done.) and tampopo (*Taraxacum officinale* Wigg. var glaucescens Koch): "Dark ashy-grey with long ashy-grey yellow hairs; pale lateral markings."

Graeser says that the larvæ, which hibernate in the young stage, are full grown by June and that the image emerges in July.

Staudinger 13 describes the larva as follows:

Dirty-grey with lighter lateral markings and fascicles of long yellowish-grey hairs, which are not so bushy as in Arctia caja, but are thicker than in Arctia purpurata.

I describe my larva from the original figure as follows:

Larva.—Head ochraceous black with white V mark; body ruddy brown with the segmental divisions well marked by darker color; dorsal and lateral fascicles of hair ruddy gray; spiracles white; legs and prolegs ochraceous.

Thousand Insects of Japan (1911), suppl. 3, 27.

¹⁸ Rom. Mém. Lép. (1892), 6, 289.

Imago.—"Wings sometimes with traces of small blackish spots * * *.

The moths in July and August, local but common at their flight places; they fly out of the grass making a noise, according to Doenitz. I could also hear a slight clicking sound of the wings when niveum flew close by me, like that made by many larger arctiids, especially Callimorpha, but also by the small Parasemia plantaginis." ¹⁴

Leech says that the black discal spot of secondaries is sometimes absent.

Local distribution.—Honshu: Nikko, Shimotsuke Province, July and August (Wileman); Yoshino, Yamato Province, July and August (Wileman); Karuizawa, Shinano Province, July (Wileman). Hokkaido: Hakodate, Oshima Province, August (Wileman).

Matsumura records the species from Karafu-to (Saghalin), Hokkaido, Honshu, Kyushu, Shikoku, Korea, China, and Manchuria. He includes Shikoku as a locality in one of his works and excludes it in another.

Time of appearance.—Larva, June; imago, July and August. General distribution.—Throughout eastern Asia, eastern Siberia (Amurland), China with the exception of the south, Korea, and Japan. (Seitz.)

Diacrisia imparilis Butler.

Plate I, fig. 10, larva; fig. 11, head; fig. 12, dorsal section. Japanese name, kuwa-gomadara-hitori.

Spilarctia imparilis Butler, Ann. & Mag. Nat. Hist. (1877), IV, 20, 394, &; Ill. Typ. Het. (1878), 2, 4, Pl. 22, fig. 4, &; Ann. & Mag. Nat. Hist. (1879), V, 4, 351, 9; FIXSEN, Rom. Mém. Lép. (1887), 3, 334, ♂ and ♀; LEECH, Proc. Zool. Soc. London (1888), 620, No. 193; Trans. Ent. Soc. London (1899), 153, No. 501; MATSUMURA, Japanese Injurious Insects [Nihon Gaichuhen (Jap.)] (1899), 29, Pl. 12, figs. 1 and 2, imago of and 9; fig. 3, ova; fig. 4, larva; fig. 5, pupa; Kirby, Cat. Het. (1892), 232; Hampson, Cat. Lep. Phal. (1901), 3, 308; Matsumura, Cat. Insect. Jap. (1905), 172, No. 1451; DYAR, Proc. U. S. Nat. Mus. (1905), 28, 944, fig. 6, larva; MIYAKE, Bull. Coll. Agr., Tokyo Imp. Univ. (1909), 8, No. 2, 166; MAT-SUMURA. Thousand Insects of Japan [Nihon Senchū Dzukai (Jap.)] (1911), suppl. 3, 4, Pl. 30, fig. 5, 9; Seitz, Macrolep. Faun. Pal. (1910), 2, 87, Pl. 15 f, $\$; Sasaki, Kwaju Gaichūhen [Insects Injurious to Fruit Trees (Jap.)], ed. 5 (1911), 60 and 197, Pl. 14, larva and imago.

The larva figured (Plate I, fig. 10) was taken in July (figured July 7), 1902, at Hakodate, Oshima Province, Hokkaido (Yezo), on niwatoko (Sambueus racemosa Linn.), and a male imago emerged August 16, 1902. Another larva pupated August 8, 1902, and the imago emerged August 11, 1902.

¹⁴ Seitz, Macrolep. Faun. Pal. (1910), 2, 88.

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The larva is one of the commonest of the arctiids in Tokyo and is to be met with in May and June on many kinds of lowgrowing herbs and shrubs. It is closely allied to the larva of Diacrisia infernalis Butl. The pupa is inclosed in a loose-webbed cocoon, spun in leaves of the food plant.

Matsumura ¹⁵ records the life history of this species and gives figures of the imago, male and female; the ova; the larva; and the pupa. He says that in Hokkaido the species is singlebrooded. The larva hibernates after the second molt, on or near the food plant, until the spring of the following year. The imago emerges at the end of July. The female imago covers the ova, which are approximately two hundred in number, with hairs from the anal tuft. It is possible that this species is doublebrooded in southern Honshu.

The eggs are laid in a patch covered by the brownish wool from the abdomen of the female moth.

The larvæ resemble those of Arsilonche albovenosa in color, being black with yellow spots and red warts. The hairs are black and white, rather thin and do not obscure the body coloration. Head rounded, bilobed, flat before, shining black, paraclypeus reddish, epistoma and bases of antennæ white. Body cylindrical, normal, with large, elevated, bright-red warts. Wart i is small, ii, iii, and v large, iv absent, vi large, black, base of leg broadly hairy. On the thorax, two warts above the stigmatal wart, normal. Cervical shield densely hairy. Black; a dorsal yellow line, broken into two spots on each segment; fine yellow dottings to a narrow broken subdorsal line; sides more heavily dotted to a waved broken substigmatal line. Feet reddish with black shields.

The cocoon is composed of hair and thin silk. The pupa has the usual Arctian shape.16

The above description of the larva appears to have been taken from preserved specimens. Dyar does not mention the metallic blue described by Miyake.

Larva. Purplish fuscous, with hairs of greyish white and greyish black; head and legs greyish fuscous; a dorsal and subdorsal series of greyish yellow spots; tubercles mostly ochraceous brown, some of 6-12 somites metallic blue: prothoracic shield metallic blue.

Food-plants: mulberry-, peach-, pear-, plum-, cherry-, apple-tree and many others.17

Imago.—Diacrisia imparilis Butl. and D. infernalis Butl. are closely allied to each other in the larval and the imaginal stages. The male imagoes of both species are blackish brown, and the

¹⁵ Japanese Injurious Insects (Nichon Gaichūhen) (1899), 29.

¹⁶ Dyar, Proc. U. S. Nat. Mus. (1905), 28, 944, fig. 6, larva.

¹⁷ Miyake, Bull. Coll. Agr., Tokyo Imp. Univ. (1909), 8, 167.

females are creamy white and pale buff. Leach remarks of imparilis that—

the black maculation is a variable character in the female; one example of this sex from Hokkaido (Yezo) is devoid of markings with the exception of a black dot on the left primary.

I possess a specimen similar to that described by Leech.

Local distribution.—Honshu: Tokyo, Musashi Province, August (Wileman); Nikko, Shimotsuke Province, August (Wileman); Yoshino, Yamato Province, August and September (Wileman). Hokkaido: Hakodate, Oshima Province, August (Wileman). Throughout the Japanese Islands (Matsumura. Seitz); very common in Hondo (Honshu); the larvæ are very common on various plants in Tokyo (Miyake).

Time of appearance.—Larva, May, June, and July, hibernates; imago, July, August, and September. Single-brooded.

General distribution.—Japanese Islands only.

Diacrisia infernalis Butler.

Plate II, fig. 2, larva; fig. 3, food plant; figs. 4 and 5, imago and head of variety 1, *immaculalis* nov., \$\cap\$; figs. 6 and 7, imago and head of variety 3, \$\cap\$, unnamed; figs. 8 and 9, imago and head of variety 4, maculalis nov., \$\cap\$.

Japanese name, kurobane-hitori and kurohane-hitori.

Thanatarctia infernalis Butler, Ann. & Mag. Nat. Hist. (1877), IV, 20, 395; Ill. Typ. Lep. Het. (1879), 3, 7, Pl. 42, fig. 9, β; Leech, Proc. Zool. Soc. London (1888), 617, No. 182; Kirby, Cat. Het. (1892), 277; Leech, Trans. Ent. Soc. London (1899), 160, No. 519; Hampson, Cat. Lep. Phal. (1901), 3, 312, β and φ; Matsumura, Cat. Insect. Jap. (1905), 173, No. 1456; Miyake, Bull. Coll. Agr., Tokyo Imp. Univ. (1909), 8, 167; Seitz, Macrolep. Faun. Pal. (1910), 1, 87, Pl. 15 f, β; Matsumura, Thousand Insects of Japan [Nihon Senchū Dzukai (Jap.)] (1911), suppl. 3, 6, Pl. 30, fig. 9, φ.

The larva figured (Plate II, fig. 2) was taken in May (figured June 1), 1901, at Kobe, Settsu Province, Honshu, on willow, Japanese name, yanagi (Salix). A female imago emerged from the resulting pupa in July, 1901. This female is not typical, but is an interesting aberration and is much more heavily maculated with fuscous spots than variety 4, maculalis var. nov. (Plate II, figs. 8 and 9). It shows basal, antemedial, and postmedial bands on the forewings, the buff-colored ground color showing through but faintly on all the wings, especially on the hind ones. I bred a black male imago on July 3, 1901, at Kobe, the larva of which agreed with my original figure of the larva that produced this female aberration; otherwise I might have regarded it as the female of a different species. Subsequent experience at Hako-

date in 1902 and 1903 proved to me the extreme variability of the females of this species as will be perceived by the notes on four varieties. I have taken the young larvæ at Hakodate in October, so that in Hokkaido, where the winter is very severe and lasts for five months, the larva probably hibernates. The pupa is brownish black and is inclosed in a loose-webbed cocoon.

I also bred two males, July 24 and August 2, 1902, respectively, at Hakodate, Hokkaido.

Larva. Furplish fuscous with mixed hairs of whitish and blackish; head ochraceous brown; legs brownish; a yellowish dorsal line with some indistinct irregular lateral lines; tubercles of dorsal half metallic blue; lateral ones ochraceous brown. Food-plants: mulberry-, peach-, pear-, cherry-, apple-tree; Quercus serrata; Q. glandulifera; &c.'

The above description of the larva agrees well with my original figure with one exception. In my figure a yellowish midlateral line is represented; perhaps Miyake includes this in "some indistinct irregular lateral lines." Like its near ally, *Diacrisia imparilis*, it seems to be a general feeder.

Imago.—The female of this species is subject to very great variation in the fuscous markings of the fore- and hindwings. In a series of seventeen examples especially selected out of forty-one specimens (most of them captured near Hakodate) with the object of illustrating this variation, no two specimens are exactly alike in markings. Generally speaking, they can be divided into four varieties.

Variety 1 (Plate II, figs. 4 and 5), immaculalis var. nov., collection Wileman No. 269. Immaculate; fuscous markings referred to by Hampson¹⁵ in his description entirely obsolete on the upper side of both fore- and hindwings; on the underside the discocellular spot of the forewing and the discoidal spot of the hindwing are faintly perceptible.

Variety 2, unfigured, unnamed. Fuscous markings *very faint*, being faintly present in some specimens on both fore- and hindwings and in other specimens on the hindwings only.

Variety 3 (Plate II, figs. 6 and 7), unnamed, collection Wileman No. 269c. Moderately maculated; the fuscous markings on both the fore- and hindwings are more prominent; two spots, one on subcostal nervure and one on costa of forewing; the commencement of an interrupted antemedial band is represented by four spots, one on the inner margin, one beyond vein 1, one on discocel-

¹⁵ Miyake, Bull. Coll. Agr., Tokyo Imp. Univ. (1909), 8, 167.

¹⁹ Cat Lep. Phal. (1901), 3, 312, ♂ and ♀.

lulars, and one on the costa of forewing. This interrupted antemedial band is more complete in variety 4, maculalis (see the following paragraph), in which it is interrupted between veins 3 and 6 at the point where is should bend inward to the costa like the postmedial band.

Variety 4 (Plate II, figs. 8 and 9), maculalis var. nov., collection Wileman No. 269e. Heavily maculated; the antemedial band continues nearly to vein 3, where it is interrupted and then continues in two spots, one discocellular and one on the costa; on the hindwing a well-defined, submarginal band of spots, which is continuous in some specimens from inner angle to apex, interrupted in others; discoidal spots very prominent.

A comparison of the immaculate form, var. 1, *immaculalis*, with the heavily maculated form, var. 4, *maculalis*, leads one almost to believe that they are two different species unless in possession of a long series showing the intergrades between the two forms. Taking into consideration the great variability of the female, I think it is unnecessary to give names to varieties 2 and 3.

I have captured *Diacrisia infernalis*, both male and female, in some numbers at Junsai Numa (Junsai Lake), near Hakodate, Hokkaido (Yezo). The female, as also recorded by Miyake, covers the ova with hairs from the anal tuft. The male has a peculiar gyrating flight and on sunny days can be seen careering round the tops of low trees and then suddenly disappearing for a rest. I also found many males (which, like *Diacrisia imparilis*, are blackish brown) in copula with females in the woods about Junsai Numa, lying exposed on the low herbage.

Local distribution.—Honshu: Nikko, Shimotsuke Province, July and August (Wileman); Kobe, Settsu Province, July (Wileman); Myanoshita, Sagami Province, June (Wileman); Oiwake, Shinano Province, 3 males, 1 female in the British Museum collection (Pryer). Hokkaido: Hakodate, Junsai Numa, Oshima Province, July and August (Wileman); Jozankei, near Sapporo, Ishikari Province, August (Wileman). I captured 23 male and 18 female specimens at the above localities in June, July, and August of different years.

Miyake says: "Not very rare in Hokkaido and Hondo; I have received some specimens captured in Tokyo."

Matsumura records the species from Honshu and Hokkaido and says that it is common at Sapporo, Hokkaido.

Time of appearance.—Larva, May to October, hibernates? Imago, June to August. Single-brooded?

General distribution.—Japan only. (Seitz.)

Genus ARCTIA Schrank

Arctia Schrank, Fauna Boica (1802), 2, 152. Arctia caja Linnæus.

Plate II, figs. 10 and 11, larva; fig. 12, head; fig. 13, dorsal aspect. Larva of Arctia caja var. ? phwosoma Butler.

Japanese names, hitori-ga, odoriko-ga, hyo-mushi.

Bombyr caja Linnæus, Syst. Nat. (1758), 1, 500; Esp. Schmett. (1789), 3, 167, Pls. 30-32; Leech, Proc. Zool. Soc. London (1888), 617, No. 179; Trans. Ent. Soc. London (1899), 159, No. 517; Stgr., Rom. Mém. Lép. (1892), 278; Kirby, Cat. Het. (1892), 258; Matsumura, Japanese Injurious Insects [Nihon Gaichūhen (Jap.)] (1899), 33, Pl. 14, fig. 1, imago; fig. 2, larva; Stgr. and Reb., Cat. Lep. Pal. (1901), 1, 368, No. 4201; Hampson, Cat. Lep. Phal. (1902), 3, 463; Matsumura, Cat. Insect. Jap. (1905), 1, 175, No. 1467; Miyake, Bull. Coll. Agr., Tokyo Imp. Univ. (1909), 8, 171; Matsumura, Thousand Insects of Japan [Nihon Şenchū Dzukai (Jap.)] (1911), suppl. 3, 21, Pl. 31, fig. 12, \$\frac{9}{2}\$; Seitz, Macrolep. Faun. Pal. (1910), 2, 98, Pl. 18 b, \$\delta\$; Oberthür, Etud. d'Ent., 20, Pls. 13-15, figs. 227-262 (aberrs.).

Phalæna erinacca Retz., Gen. Spec. Ins. (1783), 36.

Arctia caja var. wiskotti Stgr., Hor. Ent. Ros. (1878), 14, 333; Seitz, Macrolep. Faun. Pal. (1910), 2, 98.

Arctia orientalis Moore, Ann. & Mag. Nat. Hist. (1878), V, 1, 230; HAMPSON, Moths India (1894), 16.

Arctia americana HARRIS, Rep. Ins. Mass. (1841), 246; in Agassiz and Cabot, Lake Superior (1850), 391, Pl. 7, fig. 5.

Euprepia phæosoma Butler, Ann. & Mag. Nat. Hist. (1877), IV, 20, 395; Ill. Typ. Lep. Het. (1879), 3, 7, Pl. 42, fig. 10, \$\varphi\$; Kirby, Cat. Het. (1892), 259; Seitz, Macrolep. Faun. Pal. (1910), 2, 98, Pl. 18 b, \$\varphi\$.

Euprepia phacosoma var. auripennis Butler, Trans. Ent. Soc. (1881), 7; Matsumura, Cat. Insect. Jap. (1905), 1, 175, No. 1467.

Euprepia opulanta H. Edwards, Papilio (1881), 1, 38; Kirby, Cat. Het. (1892), 259.

Two larvæ are figured (Plate II, figs. 10 and 11). One (fig. 11) was taken in August (figured August 22), 1900, at Yoshino, Yamato Province, Honshu, from which no imago was bred, and one (fig. 10) was taken in June (figured June 7), 1902, at Hakodate, Oshima Province, Hokkaido (Yezo). The food plant is unknown, as no notes were taken.

From the larva taken in June, 1902, a male imago emerged August 26, 1902. In this specimen the white markings on the forewings are slender (aberratively reduced) and are for the most part replaced by the brown spots. As the specimen is not at hand, I am unable to say whether it is referable to *phæosoma* Butler, which is the normal form in Japan.

Larva.—Velvety black; each segment having a number of black shining tubercles, from which proceed very long hairs, those on the dorsal area are

mixed grey and black, those on the 2nd and 3rd segments amber brown; along each side the hairs are of a lighter brown; the spiracles are golden; head legs and claspers shining black.²⁰

Wilson counts the head as segment 1. In his figure (fig. 9) the dorsal and lateral hairs on segments 2 and 3 are distinctly amber-brown.

Egg greenish white, larva with very long and dense hair, which is red on the anterior segments and on the others black above and only red laterally, placed on warts with a whitish gloss; when touched roughly the hairs sting slightly, but do not cause any noteworthy inflammation. From September until May, at the edges of woods, on meadows in the woods, on nettles, dandelion and many other low-growing plants. Attempts to breed aberrations by feeding the larvae with certain plants (foliage of walnut, etc.) were not successful. Common.²¹

The hair is red on the anterior segments above and on the others black above and only red laterally.

Larva.—Meyr. Brit. Lep. 42; Barrett, Lep. Brit. 268, Pl. 7, fig. 1. Black; hairs very long, black and grey, browner on sides and on 1st and 2nd somites reddish brown; head black. Food-plants: Urtica, Plantago, etc. 8-5. Great Britain.²²

The hairs on first and second somites are reddish brown.

Larva. Head black with reddish-brown spot at sides; body black; each body-segment with two deep-black tubercles on subdorsal line, one on supra-, subspiracular and basal lines; tubercles on subdorsal and subspiracular lines thickly covered with longer or shorter light greyish yellow hairs; tubercles on subspiracular and basal lines with short reddish brown hair; thoracic legs black; abdominal legs dark brown. Food-plants: hemp, rape, mulberry-tree. Ribes grossularioides.—Prof. Sasaki.²³ [Nothing is said of segments 2 and 3 (counting head as segment 1) being reddish brown or amber-brown.]

It will be noted that Hampson, Wilson, and Seitz state that the hair on anterior segments 1 and 2 (or counting head as segment 1, on 2 and 3, Wilson) is red, reddish brown, or amberbrown. Sasaki does not notice this, and it is not apparent in the original figures of my larvæ. This is possibly the distinguishing feature of the larva of phxosoma, the normal Japanese form of caja.

In the original figure of my Hakodate larva (Plate II, fig. 10) the spiracles are white; this is not mentioned by the foregoing authors.

²⁰ Wilson, Larvæ of British Lepidoptera (1880), 64, Pl. 11, figs. 9, 9a.

²¹ Seitz, Macrolep. Faun. Pal. (1910), 2, 99.

²² Hampson, Cat. Lep. Phal. (1901), 3, 465.

²³ Miyake, Bull Coll. Agr., Tokyo Imp. Univ. (1909), 8, 172.

Matsumura ²⁴ records the life history of this species and gives figures of the imago and larva.

He says that in Hokkaido-

It is single-brooded and hibernates in the larval stage. It attains full growth from May to the beginning of June and the image emerges four or five weeks afterwards. It is extremely abundant both in the larval and imaginal stages at Sapporo, Hokkaido.

Imago.—"In Asia caja is considerably larger than in Europe; already in Asia Minor it is larger, with much white on the forewing and the hindwing in the male almost white, this is wiskotti Stgr. Phwosoma Butler from Eastern Asia is at once distinguished by the white tegulw. In this form, which is the normal one in Japan, East Siberia, Korea and North China, the white may be predominant on the forewing, but may also be aberratively reduced as in European specimens. In East Asia where the larva of phwosoma is locally extraordinarily abundant (Greaser), specimens often occur with yellow abdomen and hindwing; this is ab. auripennis Butl. In orientalis Moore, from Kashomir to the Khasia Hills, the thorax and forewing are more yellowish red-brown, as in certain local worms in North America, where caja occurs in some very different varieties (utahensis, opulenta, transmontana)"."

The female type of *auripennis* Butler is from Tokyo, Honshu (*Fenton*), and the female type of *phæosoma* Butler is from Yokohama, Honshu (*Jonas*).

Local distribution.—Honshu. In British Museum collection: Oiwake, Shinano Province (Pryer); Tokyo, Musashi Province (Fenton), type auripennis; Yokohama, Musashi Province (Jonas, Pryer, Lewis), type phwosoma; Nikko, Shimotsuke Province (Maries). In the Wileman collection: Tokyo and Yokohama, August and September, phwosoma? Hokkaido: Shikubi, Oshima Province, August, auripennis. Matsumura records caja from Hokkaido and Honshu and says that it is very abundant at Sapporo, Hokkaido; he records auripennis also from Sapporo.

Time of appearance.—Larva, May and June; imago July, August, and September.

General distribution.—Arctia caja.—Throughout Europe and anterior Asia, from Scandinavia, Lapland, and northern Russia southward to the Mediterranean and from the Atlantic Ocean to the Pamir, Kashmir, and even Assam. (Seitz.)

Arctia phæosoma.—Hampson includes phæosoma Butl. and opulenta H. Edw. under the subspecies americana Harris, from North America. Tegulæ with a broad white band in front. Abdomen and hindwing scarlet. Japan, eastern Siberia, Korea, North China.

²⁴ Japanese Injurious Insects (Nihon Gaichūhen) (1899), 33.

²⁵ Seitz, Macrolep. Faun. Pal. (1910), 2, 98, 99.

- Ab. 1, opulenta.—Forewing with the white markings very extensive and occupying the greater part of wing. Amur and Alaska.
- b, americana.— Abdomen scarlet; hindwing yellow. North Atlantic States.
 - c, auripennis.—Abdomen and hindwing yellow. Japan.

ERRATA IN NOTES ON JAPANESE LEPIDOPTERA AND THEIR LARVÆ, PARTS II AND III

This Journal Sec. D (1915), 10, No. 5:

Page 284: In line 19 for Honshu read Kyushu.

Page 286: In line 36 for Seib. read Sieb.

Page 293: In line 26 for at Hokkaido read in Hokkaido.

Page 293: In line 29 for Gersan read Gensan.

Page 293: In line 38 for attillia read attilia.

Page 305: In line 20 for ochrace read ocharcea.

This Journal Sec. D (1915), 10, No. 6:

Page 351: In line 12 for schiroseuji read shirosuji.

Page 353: In line 27 for Sipirama read Spirama.

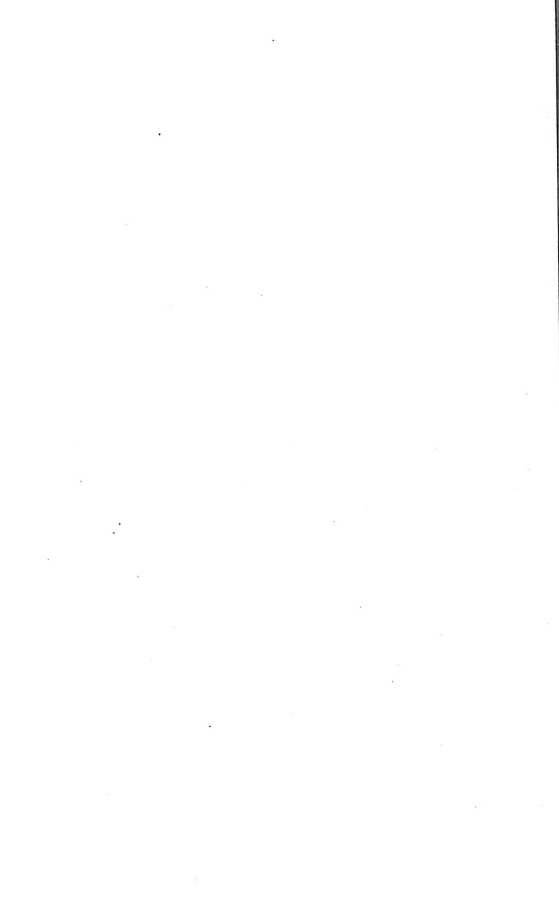
Page 353: In line 37 for Hokodate read Hakodate.

Page 354: In line 40 for kohoha read konoha.

Page 357: In line 24 for CHACOSIINÆ, read CHALCOSIANÆ.

Page 360: In line 39 for Yomata read Yamato.

Page 361: In line 1 for Busen read Buzen.



ILLUSTRATIONS

[Drawings by Hisashi Kaidō.]

PLATE I

Figs. 1 and 2. Chelonomorpha japona Motschulsky.

1, larva; 2, food plant.

3 to 5. Roeselia mandschuriana Oberthür.

3, larva; 4, food plant; 5, head and dorsal process.

6 and 7. Ilema ægrota Butler.

6, larva; 7, pupa and food plant.

8 and 9. Diacrisia nivea Ménétries.

8, larva; 9, food plant.

10 to 12. Diacrisia imparilis Butler.

10, larva; 11, head; 12, dorsal section.

PLATE II

- Fig. 1. Diacrisia subcarnea Walker, larva.
- Figs. 2 to 9. Diacrisia infernalis Butler.

10 to 13. Arctia caja var. ? phæosoma Butler.

10 and 11, larva; 12, head of larva; 13, dorsal aspect of larva.

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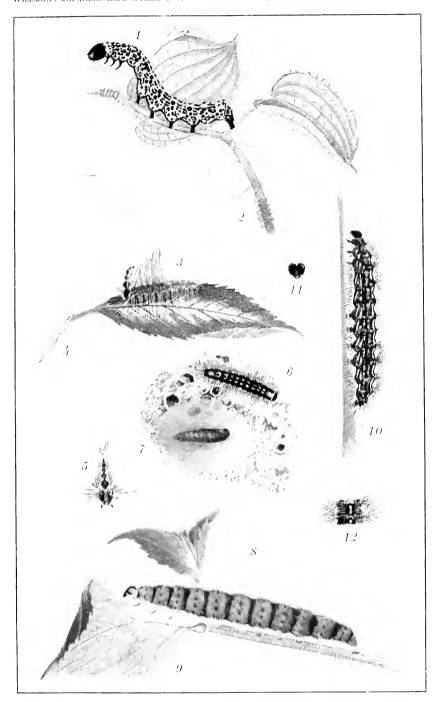


PLATE I. CHELONOMORPHA JAPONA, ROESELIA MANDSCHURIANA, ILEMA ÆGROTA. DIACRISIA NIVEA, AND D. IMPARILIS.



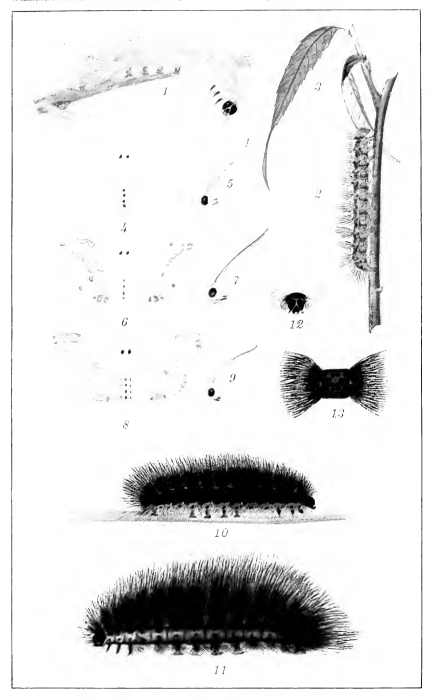


PLATE II. DIACRISIA SUBCARNEA, D. INFERNALIS, AND ARCTIA CAJA VAR. ? PHŒOSOMA.



FOURTH CONTRIBUTION TO THE COLEOPTERA FAUNA OF THE PHILIPPINES

By W. SCHULTZE (Manila, P. I.)

ONE PLATE

This paper is mainly an addition to the knowledge of the pachyrrhynchid group of the Curculionidæ found, with a very few exceptions, in the Philippine Islands.

CERAMBYCIDÆ

Acronia pretiosa sp. nov. Plate I, fig. 1.

Head: clypeus and mandibles black, frons and vertex dark blue, with irregularly scattered needle punctures and a fine medial groove. A creamy white transverse stripe at the base of the clypeus, continued on the sides of the head. Two oblique stripes arise at the middle from the base of the clypeus, run just above the eye, and terminate on the vertex. These two stripes form the letter V. Antennæ bluish black, basal half of second and third joints creamy white. Thorax dark blue with a metallic luster. Two transverse bands, one next to the anterior and the other next to the posterior margin, joining a lateral marginal stripe, both the former bands interrupted in the discal Sides and underside of thorax, abdominal segments, and femora glossy metallic green. Elytra dull bluish black, remotely and regularly punctured, but the basal area coarsely and confusedly punctured. A transverse band, at the end of the basal third of the elytra, to the outer margin, another transverse band at the end of the second third, running obliquely behind to the

¹ Non-Philippine species known so far are the following: Pachyrrhynchus croesus Oberth., Sanghir Island; P. forsteni Vollh., Ternate, Halmaheira, and Sumatra; P. infernalis Fairm., Ishigahi-Sima Island; and P. morotaiensis Vollh., Morotai. In 1912 Professor Heller published in This Journal his very commendable paper, Philippinische Rüsselkäfer. In the same he included in the keys, also, the above-mentioned non-Philippine species, without calling attention to that fact, except in the case of P. morotaiensis Vollh. Through an oversight, I included also the above-named species in my Catalogue of the Philippine Coleoptera, which mistake I wish to correct herewith.

outer margin. The central area, which is inclosed by the transverse bands, has a whitish opalescent aspect.

A short longitudinal and slightly curved stripe from the middle of the base of each elytron, but not reaching the first transverse band. Also from the base to the second transverse band a narrow sutural stripe and in the apical third of each elytron an anteriorly forked subsutural stripe, which is recurved in the apical triangle toward the outer margin and joins the second transverse band. The suture is apically slightly raised. Each femur, with two tomentose spots. Tibia dull dark blue and finely bristled above apically. First abdominal segment with a band at the fore margin. Outer margin of all abdominal segments and the last segment almost entirely creamy white tomentose. The latter with a longitudinal medial groove, a character that is also found in the genus *Aprophata*.²

Length, 18 millimeters; width, 7.

CATANDUANES, Virac. Type in my collection.

The type of the genus Acronia is perelegans Westwood,³ also from the Philippines; Luzon, Tayabas Province, Casiguran (Semper).

CURCULIONIDÆ

Pachyrrhynchus sumptuosus sp. nov.

Head, thorax, legs, and underside glossy black, with a coppery luster. Elytra dull glossy, iridescent purplish brown or green. Rostrum finely and sparsely punctured, a prominent pitlike depression in the basal half. In the depression a rather indistinct longitudinal groove. Thorax with an indistinct groove near the fore margin, laterally only. Hind margin raised. Female with a group of very minute bronze-green scales at the lateral margin. Each elytron with a row of punctiform impressions near the outer margin, extending from the middle to the apex. In the apical part these depressions run together, forming a groove.

² I described in *This Journal, Sec. D* (1916), 11, 348, *Abryna? hoffmeisteri*, placing the species provisionally in the above-mentioned genus, following Westwood's conception. The species *hoffmeisteri* Schultze should be placed in the genus *Aprophata*. Furthermore I find that *A. hoffmeisteri* is identical with *A. ruficollis* Heller. *Deutsche Ent. Zeitschr.* (1916), 308. Through the kindness of Professor Baker I received a reprint of Heller's paper, but from it I am unable to state the date of publication and whether the former (issued January 3, 1917) or the latter specific name will have priority.

My copies of the Deutsche Entomologische Zeitschrift, as well as those for the library of the Bureau of Science, Manila, are evidently being held up or lost.

² Westwood, Trans. Ent. Soc. London (1863), III, 633, Pl. 24, fig. 4.

Femora with a strongly excavated depression below, apically. At the depression minutely fine scales and hair. Tibia below very minutely denticulate and beset with fine hair.

Male, length, 12.5 millimeters (without rostrum); width, 5. Female, length, 16 millimeters (without rostrum); width, 7.

LUZON, Bontoc. Types in my collection.

This species is easily recognized by the very peculiar coloration of the elytra.

Pachyrrhynchus igereta sp. nov. Plate I, fig. 2.

Dull glossy, black. Rostrum apically broader than at the base. Apical area densely punctured. Rostrum transversely set off at the middle, posterior of which a deep depression, the lateral edges of which are strongly produced. A creamy white scale spot posterior of the antennal groove. Thorax as long as broad. Laterad of the middle an irregular spot composed of a few scales and posteriorly of the latter at the hind margin a wedge-shaped spot. A longitudinal lateral facia from the fore to the hind margin. Each elytron with three narrow creamy white stripes: One from the base straight across the disk to the apex; another laterad, beginning a short distance from the base and terminating a short distance before the apex; and another broad outer marginal stripe arising similarly some distance from the base and terminating before the apex. Pro- and mesosternum with a triangular spot between the coxe, the latter also with a spot Metasternum and first abdominal segment with a lateral spot only. Femora with a spot on the underside near the apex.

Male, length, 18 millimeters (without rostrum); width, 7. Female, length, 20 millimeters (without rostrum); width, 8.5.

LUZON, Benguet, Haight's Place (2,700 meters). Types in my collection.

The males of this species have the spots on the thorax mostly very much reduced or entirely absent. Also the stripes on the elytra, with the exception of the one on the lateral margin, are sometimes interrupted in the middle. In one specimen the second stripe is reduced to one fourth of the normal length, basally. This species is mostly covered with a sticky substance, so that it is very difficult to obtain perfectly clean specimens. Whether this is due to a kind of natural perspiration or to certain peculiarities of the food plant with which the insect comes in contact, I am unable to say at the present. Through my native collector, as well as through the kindness of Messrs. C. Hoffmeister and O. Schütze, I received a large number of specimens, all from

the above-mentioned locality. It seems that the range of this species is very limited. This species is closely related to P. modestior Behr., but is easily distinguished from the latter by the usually larger size, the narrower stripes on the elytra, and the absense of a spot between the eyes. The color of P. modestior is mostly dark glossy green, but in all the specimens of P. igorota that were examined, the color is dull glossy black.

Pachyrrhynchus loheri sp. nov. Plate I, fig. 3.

Glossy black, elytra with very broad, light green, longitudinal scale stripes. Rostrum comparatively short, transversely set off and emarginate in the middle. Apical part densely punctured, in the basal part a deep depression with a scale spot, the lateral edges prominently produced. From with a punctiform impression. Thorax longer than broad. A broad band at the anterior margin, which narrows toward the sides, but continues to the hind margin where it terminates latered in a shallow depression. Hind margin dorsad with a broad band composed of two elongated closely approximated spots. Somewhat behind the middle, laterad, a shallow depression with a nearly round scale spot. From the latter to the posterior margin a slightly raised keel. Elytra cordiform, broadest before the middle. Each elytron with five longitudinal stripes, which are broader than the interspaces, except the sutural stripes. The latter begin before the middle, becoming somewhat narrower and again broader toward the apex. The second stripe unites with the marginal near the apex. The interspaces are somewhat elevated. Abdominal segments finely wrinkled like leather and with a few scattered scales. Each femur with a spot near the apex, antad.

Length, 18 millimeters (without rostrum); width, 8.

LUZON, Bulacan, Mount Guinuisan (A. Loher). Type in my collection.

This species is to be placed in Heller's group II.5

Among the other species of this group *P. loheri* is easily recognized by the cordate elytra.

'The mountainous regions of central and northern Luzon appear to be the ancestral home of the *Pachyrrhynchus-Apocyrtus* groups, since by far the most species of these groups, known from the Philippines, are found in the indicated regions, and many more will be discovered in the vast yet unexplored areas. For example, at Baguio (altitude, about 1,500 meters) and close neighborhood the following species of *Pachyrrhynchus* are found: *Pachyrrhynchus ancllifer* Hell., annulatus Chevr., argus Pasc., coerulans Kraatz, congestus Pasc., pulchellus Behr., sanchezi Hell., and zebra Schultze, besides several other species not yet identified.

⁵ This Journal, Sec. D (1912), 7, 305.

Pachyrrhynchus schuetzei sp. nov. Plate I, fig. 7, 9.

Black, with a coppery gloss and numerous yellowish white scale ringlets. Rostrum set off transversely in the middle. On the basal part a small, double, scale spot divided by a longitudinal groove. The latter terminates between the eyes and is somewhat shorter, as in P. anellifer Heller. Thorax a little broader than long. Anterior and posterior margin with a fine scale line. shallow, longitudinal, middle groove along which a few scales are located. In the middle, but laterad, a shallow dimplelike depression surrounded by a ring of scales. At the lateral margin a group of a few scales. Elytra with irregular rings of scales in transverse rows. The first row parallel to the basal margin, each elytron having three large oval rings and four smaller spots. The spaces within the large rings are frequently filled with scales. In the first row the location of the spots is as follows: a small dotlike spot next to the suture, two larger ones in the middle, a few small ones, again one larger, and a small one at the lateral margin. The second row runs about parallel to the first row, each elytron with four larger and next to the lateral margin a few small spots. A third interrupted row, composed of two rings on each elytron, is located at the beginning of the apical third thereof. Between the second and third rows, as well as in the apical area of the elytron, a subsutural double spot, the latter being rather long and narrow. In the apical triangle a large, irregular, triangular spot. Scattered among different larger rings of the elytra are a number of scaly dots. In the male the elytra are not so glossy as in the female; in the former they have very slight indications of longitudinal furrows, and the spots are more dotlike.

Male, length, 11 millimeters (without rostrum); width, 5. Female, length, 14 (without rostrum); width, 6.

LUZON, Benguet, Haight's Place (O. Schütze). Types in my collection.

This species has a superficial resemblance to *P. anellifer* Heller, but I have numerous specimens of both species before me and there are no intermediate forms among them. The differences between the two species seem to be very constant. It appears as if *P. annulatus* Chevr., *P. anellifer* Heller, and *P. schuetzei* are closely related species, which represent, so to say, transitional stages of their evolution.

Pachyrrhynchus zebra sp. nov. Plate I, fig. 5.

Black, with longitudinal, light bluish or greenish scale stripes. Rostrum with a deep pitlike depression in the middle, which disperses between the eyes. Frons with a fine medial groove and an elongated spot not continued on the vertex. Thorax smooth and shiny. A narrow band on the fore margin continued laterally to the hind margin. A lateral medial band joins the side marginal stripe. From the disk of the thorax arising from the lateral band, a longitudinal stripe to the posterior margin, forming the letter T. Elytra very finely wrinkled like leather with very pronounced longitudinal puncture rows. Each elytron with four longitudinal stripes, which run together at the basal margin and in the apical triangle. A narrow subsutural stripe in the apical half of each elytron not quite reaching the apex. The broadest stripes are the one located between the second and third rows of punctures and the lateral marginal stripe, both of which are also broader toward the base and toward the apical triangle. Underside with a spot on the meso- and the metasternum. First abdominal segment with a large spot on either side. Each femur with a scale spot in the middle and a ringlike spot near the apex.

Length, 11.5 millimeters (without rostrum); width, 5.5.

LUZON, Benguet, Mount Santo Tomas (W. Schultze). Type in my collection.

This species belongs to Heller's group V.6

Eupachyrrhynchus hieroglyphicus sp. nov. Plate I, fig. 4.

Female.—Black, each elytron with four greenish or bluish white longitudinal stripes. Rostrum comparatively broad, strongly and confusedly punctured at the apex. A prominent quadratic depression in the basal half, the lateral edges of which are strongly keeled. Inside of the depression a fine longitudinal groove, extending to the frons. Thorax with a narrow transverse spot laterad of the middle, another larger one at the base, and a still larger spot on the lateral margin. Elytra with irregular longitudinal rows of punctures. Each elytron with four stripes. The dorsal pair at the base interrupted, forming two spots, afterward combined and at the disk separated again. forming a peculiar loop posterior of which the stripes approach each other and separate again, forming a second loop at the hind slope. Another, rather wavy lateral stripe and another. the broadest stripe, near the outer margin. The two latter run together at the base, and all four stripes are confluent in the apical triangle. The striped areas are very distinctly depressed. Suture and costal margin apically with a few fine hairs. Apical

⁶ This Journal, Sec. D (1912), 7, 303.

ends of the elytra acutely divergent. Legs sparsely and indistinctly punctured, beset with fine hair, especially the tibia.

Length, female, 16.5 millimeters (without rostrum); width, 7.75.

LUZON, Benguet, Baguio. Type in my collection.

Macrocyrtus? benguetanus sp. nov. Plate I, fig. 8, 9.

Dark brown, almost black. Rostrum shagreened and irregularly punctured, fine hair arising from the punctures. erate longitudinal depression which is continued between the eyes as a fine groove to the vertex. Bronze-green scales scattered over the punctured area of the rostrum and frons. beset with fine white hair, first funicular joint the longest, second almost as long as the first, the following short, each about one third the length of the second joint. Thorax sparsely punctured, with a prominent median and a rather indistinct anterior marginal groove. The punctuation in the female obsolescent. A broad bronze-green dorsolateral fascia from fore to hind margin interrupted cephalad, thus forming a small nearly round spot at the margin. A similar ventral-lateral fascia, certain scales of which extend to the margin of the acetabula. Elytra strongly punctured in irregular longitudinal rows, in the female strongly suffused. Each elytron with three longitudinal fasciæ, two of which are dorsolateral, the other at the outer margin. The same are irregularly interrupted before and behind the middle, forming irregular spots, the basal and the apical spots being the largest. Elytra beset with fine, scattered hair, especially toward the costal and apical margin. Legs reddish brown and hairy. Fore tibia only, below, with fine tubercles or blunt teeth. Apical ends of the elytra of the male acutely rounded, in the female acutely divergent.

Male, length, 10 millimeters (without rostrum); width, 3.5. Female, length, 12 (without rostrum); width, 5.

LUZON, Benguet, Mount Santo Tomas (2,250 meters). Types in my collection.

Var. montanus nov. Plate I, fig. 9, 3.

Castaneus brown. Rostrum with the longitudinal depression less pronounced than in the typical form. Thorax with the median groove almost absent. The fasciæ very broad, especially on the elytra. Legs red, the apical half of the femora and the tarsi dark brown.

LUZON, Benguet, Haight's Place (2,700 meters).

The species benguetanus I place for the present provisionally
149882—5

in the genus Macrocyrtus, which includes already some generically rather different species that should be rearranged when more is known about the group. The latter contains so far the species nigrans Pasc., castaneus Pasc., subcostatus Heller, negrito Heller, and erosus Pasc. The last-mentioned species is quite different in general appearance and form from the first four species, the main difference being that the elytra of the former are depressed dorsally, whereas in erosus Pasc. the elytra are inflated more as in Pachyrrhynchus. Macrocyrtus negrito Heller represents an intermediate form.

Nothapocyrtus luzonicus sp. nov. Plate I, fig. 6.

Castaneus, very glossy. Rostrum with irregular and scattered punctures. A large, shallow depression and an indistinct longitudinal groove terminating between the eyes. Thorax finely and irregularly punctured, with a large light green or bluish scale spot at the lateral margin. Elytra with distinct longitudinal rows of punctures. Each elytron with four lapis lazuli colored spots, as follows: Two at the base, one of which is near the suture, the other at the lateral margin; another long and narrow spot apically at the lateral margin; and one in the apical triangle. Besides the above-mentioned spots are indications of another, in the female only, at the lateral margin before the middle. Female with the suture apically strongly elevated and the sutural ends dull-pointed, in the male the latter are evenly rounded. Meso- and metasternum with a scale spot laterad. Metasternum and first abdominal segment of the male with a longitudinal depression in the middle. Legs with fine scattered punctures, a hair arising from each puncture.

Male, length, 11 millimeters (without rostrum); width, 4.5. Female, length, 12 (without rostrum); width, 5.

LUZON, Benguet, Haight's Place. Types in my collection.

I place this species provisionally in the genus *Nothapocyrtus* Heller, since *luzonicus* is congeneric with *N. cylindricollis* Heller.

Artapocyrtus sexmaculatus sp. nov. Plate I, figs. 11, 11a.

Glossy black, related to *A. quadriplagiatus* Roel., but the ventral side of the rostrum not armed with the conical projection as in the latter species. Rostrum densely punctured, a medial groove on the basal half reaching to the frons between the eyes. A prominent, deep transverse groove at the base of the rostrum. Underside of rostrum (Plate I, fig. 11) somewhat resembling that of *A. pardalis* Heller. Thorax equal in length and width,

globular, and with fine, scattered punctures. The female only has a flat depression with fine transverse wrinkles somewhat anterior of the hind margin in the discal area of the thorax. In the middle of the lateral margin a very light pinkish white scale spot of about double the size of the eye. Elytra irregularly punctured in rows, the puncture rows next to the outer margins running together, groovelike. Each elytron with $2\ (3)$ or $3\ (9)$ lateral pinkish white scale spots, one of which is located at the base and the other at the beginning of the apical third. The female has besides the above-mentioned spots another small one in the discal area between the second and third rows of punctures. Still another is more or less indicated at the margin in the apical part of the elytra. Anal segment of the female with two longitudinal impressions as in A. pardalis Hell.

Female, length, 11.5 millimeters (without rostrum); width, 5. Male, length, 10.5 (without rostrum); width, 4.5.

CATANDUANES, Virac. Types in my collection.

Metapocyrtus carinatus sp. nov.

Rostrum strongly coriaceous, with a prominent longitudinal groove. The former triangularly set off between the eyes. Frons also coriaceous. Vertex smooth. Antenna finely pilose, especially the club, scape reaching slightly beyond the fore margin of the thorax. First funicular joint double the length of the second, each of the following joints half as long as the second (and equal among themselves). Thorax strongly coriaceous, with a marginal groove posteriorly only. Elvtra prominently carinate, the interspaces with a coriaceous appearance. Elytra of the female with a large pubescent sutural tubercle at the posterior slope and an apical protuberance forming a short thornlike projection. Elytra of the male normally developed. Legs less pronounced coriaceous and beset with silvery gray hair, especially the tibiæ and tarsi. Hind femora of the female reaching beyond the apex of the elytra, hind femora of the male extending nearly half of their length beyond the elvtra.

Male, length, 9 millimeters (without rostrum); width, 2.75. Female, length, 10 (without rostrum); width, 3.5.

LUZON, Benguet, Haight's Place (2,700 meters). Types in my collection.

This species seems to be related to M. cylas Hell., assuming that Heller's description refers to a male.

⁷ This Journal, Sec. D (1912), 7, 359.

Metapocyrtus furcatus sp. nov. Plate I, figs. 10, 10a, 9.

Black with large light green scale spots. Rostrum in the apical part minutely, confusedly punctured. A well-pronounced longitudinal depression expanded toward the front and terminating between the eyes. The punctuation in the broad portion of the depression or groove and up to the frons strong and confused. From the puncture arise very fine hairs. A large scale spot between the eyes. Sides of the head similarly scaled. Thorax longer than broad, strongly and confusedly punctured. A large, lateral, oblong scale spot and a broad fascia above the hips extending from the anterior to the posterior margin. Elytra irregularly punctured in rows. Female with seven large scale spots on each elytron. A prominent and finely bristled and scaled sutural double tubercle at the beginning of the hind slope of the elytra. Sutural end of each elytron drawn out thornlike and bent outward, forming a fork-shaped appendix. Male without the above-mentioned double tubercle and the sutural ends of the elytra uniformly rounded. The spots in the female are located as follows: Two oblong oval spots at the base, one subsutural, the other outer marginal, another, the smallest subsutural spot, at the disk. Still another subsutural oblong oval spot at the hind slope and next to the tubercle. An irregular triangular spot at the apical area. Another large oblong marginal spot scarcely separated from that in the tip triangle, and a large somewhat rectangular spot, which is located laterad to the small one at the disk and runs obliquely caudad. The spots vary, some are joined, others are divided, the latter being generally the case in the male. Legs beset with fine silver grayish Tibia below with a few fine teeth and more strongly Thorax below and abdominal segment similarly finely haired. hairy.

Male, length, 8 millimeters; width, 2.5. Female, length, 10;

width, 3.5.

LUZON, Benguet, Mount Mirador (W. Schultze). Types in

my collection.

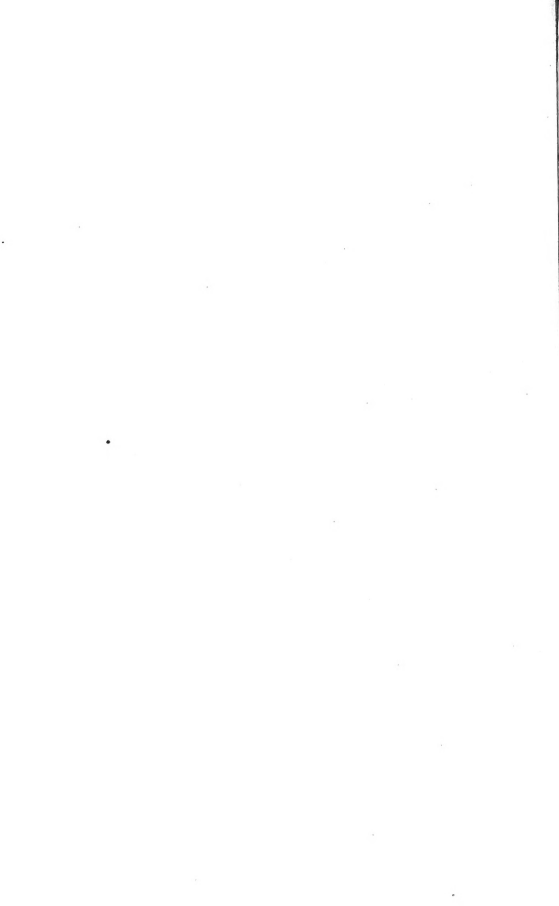
The male of this species has a superficial resemblance to *Notapocyrtus alboplagiatus* Heller. The female is to be recognized at once by the peculiar forked sutural apical ends of the elytra (Plate I, fig. 10a).

ILLUSTRATIONS

[Drawings by W. Schultze.]

- Fig. 1. Acronia pretiosa sp. nov. \times 1.5.
 - 2. Pachyrrhynchus igorota sp. nov. \times 1.5.
 - 3. Pachyrrhynchus loheri sp. nov. \times 1.5.
 - 4. Eupachyrrhynchus hieroglyphicus sp. nov. \times 1.5.
 - 5. Pachyrrhynchus zebra sp. nov. \times 2.
 - 6. Nothapocyrtus luzonicus sp. nov. \times 2.
 - 7. Pachyrrhynchus schuetzei sp. nov. \times 2.
 - 8. Macrocyrtus benguetanus sp. nov. \times 1.5.
 - 9. Macrocyrtus benguetanus var. montanicus nov. \times 1.5.
 - 10. Metapocyrtus furcatus sp. nov. imes 2.5; 10a, dorsal view of apical area.
 - 11. Artapocyrtus sexmaculatus sp. nov., lateral view of head; 11a. front view of head.

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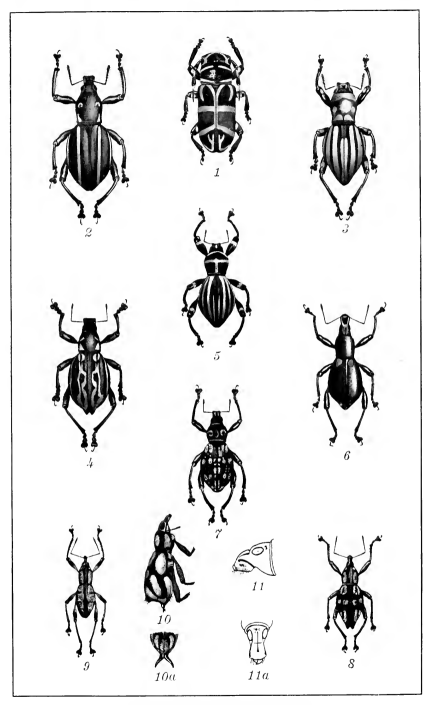
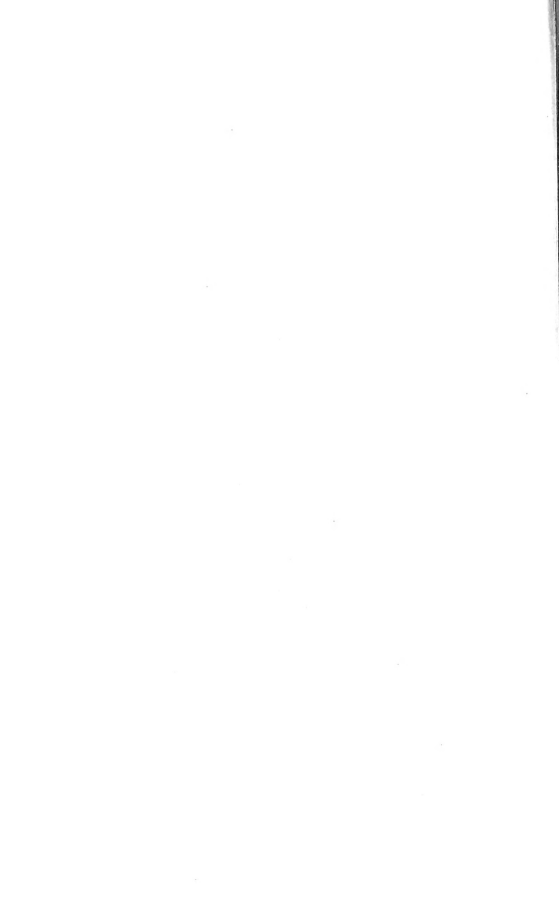


PLATE I. NEW PHILIPPINE COLEOPTERA.



REVIEWS

The Fundus Oculi of Birds | especially as viewed by the | Ophthalmoscope | A study in | comparative anatomy and physiology | by | Casey Albert Wood | Illustrated by 145 drawings in the text; also by sixtyone | colored paintings prepared for this work by | Arthur W. Head, F. Z. S. | London | Chicago | The Lakeside Press | 1917 | Cloth, pp. 1-182. Price, \$15.00.

The Fundus Oculi of Birds is evidently a work of love, a byproduct in the life of a busy professional man, the utilization of the skill of the oculist in the study of a specialized branch of ornithology.

The author clearly shows the difficulty involved in the production of a work such as he has given us the pleasure of reviewing. As he says (p. 36):

The ophthalmologist may be a good observer but a poor artist; conversely, an expert in the use of brush and pencil may not be sufficiently conversant with normal and pathological, human and comparative ophthalmoscopy and ophthalmology to enable him to make an intelligent use of his artistic talents.

Fortunately Doctor Wood has been able to combine his own technic with the rare artistic experience and ability of Mr. A. W. Head, and thus to present a wonderful collection of colored pictures of the fundus oculi.

Following the Introduction and Summary of Conclusions the chapters deal with collection, selection, and preparation of material and bibliography; anatomy of the fundus organs in birds; ophthalmoscopy of the vertebrate eye; ophthalmoscopy of the fundus in living birds; fundus oculi of birds in prepared specimens; effects of domestication on the fundus oculi; the fundus appearances in various orders of birds; classification of the ocular fundi of birds; classification of Aves and the fundus oculi, and the relations of reptilian to avian fundi.

The fundus oculi of birds, in simple words, is the posterior wall of the eye, and as seen through the pupil in the living bird by means of the ophthalmoscopy, it presents a picture entirely different from that seen in the eye of any other vertebrate. Doctor Wood has examined the eyes of representatives of nearly all the ayian orders and

believes that as the fundus appearances in wild species are probably invariable and that, as the evidence so far produced shows, each species

exhibits a background picture distinct in one or more particulars from every other species, it is possible to identify many of them by the use of the ophthalmoscope alone; * * *. [p. 114.]

Colored plates show that there is much difference in the fundus of different genera, but in only one case has the author illustrated the fundi of two species in the same genus, namely, *Haliaëtus leucocephalus* and *H. leucogaster*, illustrated on plates 33 and 34, respectively. The ocular fundi of these two species seem to be somewhat similar to each other, but that of the latter seems to be more similar to the fundus of *Tinnunculus alaudarius*, plate 35, than to the fundus of *H. leucocephalus*. Doctor Wood says (p. 115):

The arrangement of the centres of distinct vision, the fundus tints and the pectinate tissues of the larger *Acciptriformes* present a decided ophthalmoscopic resemblance in all the species so far examined by the writer.

A series of plates illustrating the fundi of half a dozen or more species in one genus would be interesting. With regard to characteristic colors of the fundus, Doctor Wood says (p. 114):

When a bird and his ancestors (in the evolutionary sense) have used their eyes for distinct visualization largely or exclusively at night the fundus tint is nearly always yellow or orange.

Another observation of avian fundi seems to show that an admixture of yellow (in the form of an orange-red coloration) may be present to indicate not so much recent as former, i. e. atavistic, night habits long since abandoned by the species.

This almost universal occurrence of yellow or orange-tinted fundi in Night Birds leads one to speculate as to the cause of a different coloration in species that, during historic times at least, have used their eyes largely or exclusively after dark. At least some of the Ardeiformes furnish such examples.

The paper, type, press work, and binding of this book are such as to produce a pleasing and satisfactory volume.

R. C. McG.

Heridity in Relation | to Eugenics | by | Charles Benedict Davenport | [5 lines] | [ornament] | New York | Henry Holt and Company | 1913 | Cloth, pp. i-xi+1-298.

Heredity in Relation to Eugenics is a most welcome contribution to the literature of the subject, not only because of the many facts presented, but also because of the clear, sound, and temperate analysis which the author has made of them. What is given here is no more than a brief abstract of this book, and it should be said that the work is an excellent one for those who are interested in the subject, as it covers the field in an adequate manner and avoids those severely technical discussions that

are difficult of comprehension by the ordinary reader, as well as theories that are not widely accepted.

There is a general impression that books upon heredity are gloomy and pessimistic; that they teach that the deficiencies of the parents are inevitably inherited by the children; and that as acquired characteristics are not transmitted there is no chance for mental, moral, or physical improvement. According to this idea, since the career of each individual would be predetermined from his birth, there would be no room for free will, all striving for improvement would be useless, and the very foundations of ethics and of religion would be undermined.

Doctor Davenport's presentation of the subject is distinctly hopeful, as it makes clear that only mental and moral tendencies are usually inherited, and that these can be inhibited, cultivated, and modified, within certain limits, by training, formation of habits, and education. Social environment and deliberate choice and effort are factors that may improve many individuals, though there are persons of the lower types who are not able to advance themselves consciously. Thus the underlying conviction of most thinking people that the larger number of individuals are responsible for their acts is shown to be well founded, and heredity takes its place with environment as one of the factors influencing conduct, instead of being an overmastering power against which it is useless to struggle.

Notwithstanding this encouraging attitude, the author maintains, in no equivocal terms, the commanding importance of eugenics, which he defines as "the science of the improvement of the human race by better breeding," and he even goes so far as to say: "Man is an organism—an animal; and the laws of improvement of corn and of race horses hold true for him also. Unless people accept this simple truth and let it influence marriage selection human progress will cease."

The expense in the United States of caring for the insane, the feeble-minded, criminals, and other defectives shows an enormous and disproportionate increase from year to year and has led some writers to deplore the undue sentimentality of modern society in encouraging the multiplication of the unfit, who otherwise would have been eliminated. The statement is made that one fifth of the total revenues of some states in the United States is devoted to the care of the unfit, and that we support about half a million insane, feeble-minded, epileptic, blind, and deaf persons, with, in addition, 80,000 prisoners, and 100,000 paupers, at a cost of over 100,000,000 dollars a year. Besides this stag-

gering total, there are many other defectives, who are not in institutions and who are a constant menace to society.

Davenport's views on the question of the best methods of diminishing the transmission of undesirable physical and mental traits are perfectly definite. After discussing the sterilization of the unfit from various points of view, he concludes that the lower grades should be segregated in institutions, while the nearly normal people should be educated as to fit and unfit matings.

This is one of the few subjects that he has not treated in a satisfactory manner, as many persons might feel that his own tables could be easily interpreted to confute the author's conclusions as to the social expediency of the marriage of the higher grades of the mentally defective, while the expense of the proposed adequate segregation would be prohibitive.

However, he is not unaware of the logical deductions from his presentation of the facts, for he writes, "There is no question that if every feeble-minded, epileptic, insane, or criminalistic person now in the United States were operated on this year there would be an enormous reduction of the population of our institutions 25 or 30 years hence; * * *."

A more complete discussion of the relation of drunkenness to defectiveness would add to the usefulness of the book, as some authors regard alcoholism as the cause of deficiency, while almost all feel that the two are very intimately related. Therefore it may be desirable to include drunkards in the list of those who should not be permitted to burden society with their progeny.

Apparently the author's sympathy for the individuals who are less favored by nature tends, in this instance, to outweigh the interests of society, and he may possibly place too much importance upon the usefulness to society of the offspring of the high-grade defectives.

On the other hand, he emphasizes the importance of proper marriage in the words "proper matings are the greatest means of permanently improving the human race—of saving it from imbecility, poverty, disease, and immorality."

The section on the sociological aspect of eugenics is of especial interest, for his explanation "the traits of the feeble-minded and the criminalistic are normal traits for infants and for earlier stages in man's evolution" gives an additional instance of the biological truth that "the individual (ontos) in its development passes through stages like those the race (phylum) has traversed in its evolution." We are forced "to conclude that these traits have come to us directly from our animal ancestry and have

never been got rid of" by those whom we class as defectives, and who in many cases are merely instances of arrested or imperfect development. The universal processes of evolution tended to eliminate those individuals who were not adapted to their environment, and so society gradually freed itself from unsocial strains by the simple process of the imprisonment or execution of those individuals who were a menace to the welfare of their fellows. The author faces the situation with courage and does not hesitate to say (p. 263):

We are horrified by the 223 capital offenses in England less than a century ago, but though capital punishment is a crude method of grappling with the difficulty it is infinitely superior to that of training the feebleminded and criminalistic and then letting them loose on society and permitting them to perpetuate in their offspring these animal traits. Our present practices are said to be dictated by emotion untempered by reason; if this is so, then emotion untempered by reason is social suicide. If we are to build up in America a society worthy of the species man then we must take such steps as will prevent the increase or even the perpetuation of animalistic strains.

The deductions of heredity give little support to those philanthropists who think that all criminals are merely the victims of social injustice and that the children of criminals will always make good citizens if placed in a proper environment. The pedigree of the Juke family, which up to 1877 had cost New York State over 1,250,000 dollars, and is still multiplying, and those of the "Ishmaelities," Owens, and many other families show that defective parents will almost inevitably have defective offspring. Many instances are given of children with defective ancestry, but with excellent surroundings from an early age, who have proved incorrigible.

In support of these various conclusions, Davenport gives a logical and well-arranged discussion—though it is possibly too condensed—illustrated by many tables of the method and mechanics of heredity, covering the fertilization and multiplication of the germ cells, the transmission of determiners and unit characters, and the Mendelian theories of the inheritance of dominant and recessive characters.

One of the best bases for the study of the interaction of these factors is the inheritance of family traits, since we have here available a considerable number of facts regarding the transmission of the color of the eyes, hair, and skin; the energy, stature, weight, form, and peculiarities of the body; the appearance of mechanical, mathematical, mental, literary, musical, and artistic ability; and the susceptibility to various diseases of the

nervous, muscular, vascular, alimentary, and respiratory systems, as well as to maladies of the eyes, ears, skin, glands, and blood. The list is astonishingly long, and the evidence is abundant. The studies of feeble-mindedness, insanity, pauperism, and criminality are especially convincing.

Chapters are also devoted to the geographic distribution of inheritable traits and to migrations and their eugenic significance. Of special interest is the chapter on the influence of the individual on the race.

The author closes with a strong plea for a thorough study by the various States, by means of eugenic surveys made by the school teachers, of all their families, for the purpose of recording the good and the bad traits of each strain, with a view of eliminating the latter. He feels that society has a right to this information, in spite of the unwillingness to give it that may be felt by individuals, and he meets the objection that such a survey is impracticable by the assertion that a similar one is well advanced in New Jersey, largely through private initiative, by means of field-workers attached to various institutions for defectives. He also thinks that there should be a national clearing house to collect the information collected by the various states.

C. C. BATCHELDER.

Truth | and | Other Poems | by | Paul Carus | [cut] | Chicago | The Open Court Publishing Company | MCMXIV | Cloth, pp. 1-61. Price, \$1.

The | Mutation Theory | Experiments and Observations | on the | Origin of species in the Vegetable | Kingdom | by | Hugo de Vries | professor of botany at Amsterdam | translated by | Prof. J. B. Farmer and A. D. Dabishire | Volume II | The origin of varieties by mutation | with numerous [text] illustrations and six colored plates | Chicago | The Open Court Publishing Company | London agents | Kegan Paul, Trench, Trübner & Co., Ltd. | 1910 | Cloth, pp. i-viii+1-683. Price, \$4.

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BRACHYMELES, A GENUS OF PHILIPPINE LIZARDS

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ONE PLATE AND SEVEN TEXT FIGURES

The genus *Brachymeles*, as here understood, is the same as defined by Boulenger; that is, it includes the genera *Brachymeles* Dumeril and Bibron and *Senira* Gray. At first glance the three large pentadactyl species—*B. schadenbergi, gracilis*, and *bicolor*—appear to be very different from the diminutive *bonitw* with stumplike limbs; however, the marked similarity of the upper head scales and the fact that these species form a more or less continuous series warrant placing them in one genus. The recent discovery of two species intermediate between *bicolor* and *bonitw* makes the relationship of the species appear more obvious.

Taking Brachymeles schadenbergi as the most specialized form of the genus, since in this species the leg development seems greatest (that is, the length of the hind leg is contained in the axilla to groin distance 3.25 times, while in B. gracilis the average is 3.6 times), it is seen that the relative length of the body (axilla to groin distance) increases and the length and the development of the limbs decrease proportionally in each species of the series. Thus in B. bicolor the hind leg is contained in the axilla to groin distance 7 times; in clerx, 9.6 times; in bonitx and burksi, more than 25 times.

¹ Cat. Liz. Brit. Mus. (1887), 3, 386.

Average of 20 specimens.

³ Average of 27 specimens.

In the two species first mentioned, which are very closely related, the legs are used more or less; in *bicolor* the legs are for the most part kept folded close to the body and are probably of no great consequence in locomotion; however, the limbs are still pentadactyl. In *elerx* the limbs are still further reduced and one of the digits on each hand and foot is wanting; in this species the legs are probably of no use in locomotion. In *bonitx* and *burksi* the legs are reduced to small stumplike rudiments and are scarcely more than 2 millimeters long in the largest specimens.

In this paper I have redescribed the species of the genus from large series of specimens. The characters assigned to *B. gracilis* and to *B. schadenbergi* by Boulenger are not constant, and specimens of one species can be found that agree with both descriptions. Of the two new species here described, *B. eleræ* is well differentiated by having only four digits; *B. burksi* stands in the same relation to *B. bonitæ* as *B. schadenbergi* does to *B. gracilis*.

Key to the species of Brachymeles.

a¹. Limbs pentadactyl.
 b¹. Length of hind leg contained three to four times in the distance between axilla and groin.

c¹. Second pair of chin shields broader than first and separated by one scale gracilis Fischer.

- b². Length of hind leg contained about seven times in distance from axilla to groin. First pair of chin shields broadest; second pair separated by two or more scales. Limbs pentadactyl..... bicolor Gray.
- a². Limbs tetradactyl. Length of hind limb contained nine to ten times in distance from axilla to groin; second pair of chin shields broadest, separated by one scale...... eleræ sp. nov.
- a^2 . Limbs stumplike. Limbs contained in axilla to groin distance twenty-five or more times.
 - d^{i} . Second pair of chin shields broadest, separated by a single scale.

 burksi sp. nov.
 - d. First pair of chin shields broadest; second pair separated by three scales bonitæ Dumeril and Bibron.

Brachymeles schadenbergi Fischer. Plate I, fig. 1.

Senira bicolor, part., GRAY, Cat. Liz. Brit. Mus. (1845), 98.

Eumeces (Riopa) schadenbergi FISCHER, Jahrb. Wiss. Anst. Hamb. (1885), 11, 87, Pl. III, fig. 2.

Brachymeles schadenbergii Boulenger, Cat. Liz. Brit. Mus. (1887), 3, 386.

⁴ Boulenger, op. cit., 386.

Description of species.—Rostral large, longer than wide, pointed behind, in contact with the frontonasal in 7 specimens, separated in 13; supranasals present, either in contact or separated; frontonasal usually broader than wide; prefrontals constantly separated, leaving frontal narrowly in contact with frontonasal; frontal large, longer than broad or equal, constantly in

contact with two supra-oculars; frontoparietals usually in contact (two specimens show exception), as broad as long or a little broader; interparietal large, longer than broad, with a whitish eyespot; parietals not forming a suture behind interparietal (one exception); no nuchals; nostril pierced in a small nasal, which is followed by a small postnasal; two frenals, first much higher than wide; second lower than first and nearly square; two small preocular scales; five supra-oculars, the second widest; six superciliaries;



Fig. 1. Brachymeles schadenbergi Fischer, chin shields. × 2.

six or seven upper labials, the fourth entering the orbit (two specimens have the fifth), first largest; four subequal scales at the posterior corner and below the eye; temporal scales slightly enlarged; mental large, somewhat rectangular; five to seven, usually six, lower labials; an undivided postmental wider than deep; first pair of chin shields wider than second pair, in contact or not (10 specimens touch, 10 do not); rostral, mental, first upper and lower labials, nasals, postnasals, and internasals all apparently thickened and lighter in color than body; eye small, its diameter one half its distance from snout; distance from eye to auricular opening greater than from eye to nostril; auricular opening present, small, about halfway between end of snout and insertion of forearm; forearm pressed forward fails to reach auricular opening in large specimens, but does so in some smaller specimens; foreleg followed by a lateral depression into which it is usually folded; distance from tip of snout to insertion of arm from 2 to 2.6 times (average, 2.3) in distance from axilla to groin; length of hind leg contained in this distance from 3 to 4 (average, 3.25). Limbs pentadactyl; with unicarinate lamellæ; six lamellæ under longest finger, eight under longest toe; third and fourth toes practically equal, sometimes the fourth slightly longer, sometimes the third; preanal scales slightly enlarged; 26 to 28 rows of scales about the body (17 specimens, 28 rows; 3 specimens, 26 rows); scales of posterior part of body frequently dimly tricarinate; tail 1.1 times the length of body.

Color in life.—Above brown, each scale with a darker brown area, covering eight scale rows; laterally and ventrally brownish yellow with some lateral scales flecked with the darker brown of the dorsal area; scales of belly of some specimens flecked with brown; scales on the ventral part of tail usually dark brown; head and upper labials usually dark brown, scales on the end of snout lighter.

Measurements of Brachymeles schadenbergi Fischer.

	Largest specimen. mm.	Average of 8 nearly equal-sized specimens, mm.
Length	220	206
Snout to vent	112	99
Tail	a 108	106
Snout to foreleg	31	29
Axilla to groin	71	64
Foreleg	13	12.5
Hind leg	20	19

* Tip missing.

Remarks.—This species is common in Mindanao. Most of the specimens examined are from Agusan River Valley. It is a burrowing form and is usually found under logs or trash. The females give birth to from two to five young.

The preceding description is based on a series of 20 specimens from Mindanao.

Brachymeles gracilis Fischer. Plate I, fig. 2.

Senira bicolor, part., GRAY, Cat. Liz. Brit. Mus. (1845), 98; GÜNTHER, Proc. Zool. Soc. London (1879), 76.

Eumeces (Riopa) gracilis FISCHER, Jahrb. Wiss. Anst. Hamb. (1885), 11, 85, Pl. III, fig. 1.

Brachymeles gracilis Boulenger, Cat. Liz. Brit. Mus. (1887), 3, 387.

Description of species.—Rostral broader than high, visible above; supranasals present, in contact or not behind the rostral (8 specimens touch, 19 do not); frontonasal broader than deep; prefrontals broader than deep, never in contact with each other, laterally forming sutures with both frenals and first superciliary; frontal large, about as long as broad, in contact with the frontonasal and two supra-oculars; frontoparietals constantly in contact, about as broad as deep; parietals elongate, in contact or not behind the interparietal (14 specimens touch, 13 do not); interparietal about as long as broad with a distinct white eyespot; nostril in a minute nasal followed by a postnasal; two frenals, first highest, second rather square; five or six superciliaries; five supra-oculars, second widest; six or seven upper labials,

fourth entering orbit; seven lower labials, mental little wider than deep, followed by an undivided postmental much wider than deep; first pair of chin shields in contact or not (19 specimens touch, 8 do not); second pair of chin shields broadest, separated by a single scale; temporals not or but slightly enlarged; preanals somewhat enlarged; foreleg short, with four unicarinate lamellæ under the longest finger; hind leg with third and fourth

toes equal, eight lamellæ under each; a short depressed area along the body behind limbs; distance from eye to end of snout about equal to distance from eye to auricular opening; distance from snout to foreleg contained in distance from axilla to groin 2.1 to 2.6 times (average, 2.46); length of hind leg contained in axilla to groin distance 3 to 4.3 times (average, 3.6). The front leg fails to reach the ear by a considerable distance.



Fig. 2. Brachymeles gracilis Fischer, chin shields, × 2.

Color in life.—The 10 or 12 upper rows of scales dark yellowish brown with darker spots, usually on the posterior part of each scale, forming, sometimes, rather distinct longitudinal lines; below usually dirty yellowish brown, each scale on ventral side of tail with a brownish spot; head blackish brown; sometimes scales on sides and belly have small dark spots. Scales smooth, in 24 to 28 rows.

Measurements of Brachymeles gracilis Fischer.

•	mm.
Length	196
Tail	101
Axilla to groin	60
Snout to foreleg	26
Foreleg	9
Hind lea	15

Variation.—The young usually have narrow white stripes from behind the eyes to some distance on the tail, separated by six rows of scales. These frequently persist in half-grown specimens. One specimen from Canlaon Volcano, Negros, shows very marked variation from other specimens from the same locality. It has 30 rows of scales, the legs are better developed; the ear opening much larger and nearer the foreleg than the end of the snout; there is a broad white band on either side, the parietals are in contact; the fourth and fifth supralabials enter the orbit; the distance from snout to foreleg is contained twice in axilla to groin distance; the hind leg in the same distance, 2.7 times. It is probable that this specimen represents a distinct subspecies.

Remarks.—Females give birth to from four to six young at a time. Embryos taken from a female captured in Mindoro measured about 60 millimeters and were still surrounded by a large egg mass; the eyespot on the interparietal is prominent in the embryos.

This species is common in Negros and is especially common in Mindoro. I was unable to find it in Mindanao where it has been reported by J. G. Fischer. ⁵ I surmise that the specimen reported by Fischer is *B. schadenbergi*. The preceding description is based on a series of 27 specimens from Negros and Mindoro.

Brachymeles bicolor Gray. Plate I, fig. 3.

Senira bicolor, part., Gray, Cat. Liz. Brit. Mus. (1845), 98.

Brachymeles bicolor Boulenger, Cat. Liz. Brit. Mus. (1887), 3, 388,

Plate XXXI. Casto de Elera, Fauna de Filipinas (1895), 422.

Description of species.—Rostral very much broader than deep, not touching the frontoparietal; internasals large, broadly in contact behind the rostral and forming their longest suture with the frontonasal; latter much broader than deep, in contact with one loreal and in contact with the frontal at a single point; prefrontals large, minutely separated, wider than deep; frontal



Fig. 3. Brachymeles bicolor Gray, chin shields. × 2.

longer than wide, rather pointed in front, touching two supraoculars; two frontoparietals, a little wider than deep, broadly in contact behind frontal; two very elongate parietals, lying diagonally, nearly three times as long as wide, forming a suture behind interparietal; latter longer than broad; a pair of nuchals, narrow and elongate; a large, elongate temporal borders parietal; nasal extremely small, only a ring about nostril; a postnasal of nearly the same

size; two large frenals, first higher than wide, higher than second; second frenal nearly square; a preocular directly in front of eye; five supra-oculars, second longest and arranged as in other members of the genus, two in contact with frontal; a few small scales below orbit above labials; six superciliaries; six upper labials, first largest, not touching internasal; fourth under eye, first four of nearly the same size; two or three scales in temporal region enlarged; six lower labials; mental broader than deep, rather rectangular; postmental single, wider than deep; first pair of chin shields in contact, wider than second pair; the latter small, separated by three scales (like the arrangement in *B. schadenbergi*). Ear opening greatly reduced and well poste-

^b Fischer, loc. cit.

rior to eye; 28 rows of scales around the body; anals not or scarcely enlarged. Legs small, five fingers and toes present, all clawed; lamellæ below digits feebly compressed and unicarinate, limbs rather broadened at base. Hind leg contained in the distance from axilla to groin 7.4 times.

Color in alcohol.—Above dark red-brown, covering ten scale rows; each scale with a darker brown spot, which is not readily discerned; head and upper parts of limbs brown; laterally and ventrally the color is yellowish to brownish white, distinctly contrasted with the color above.

Measurements of Brachymeles bicolor Gray.

	mm.
Length, tail broken and a partial regeneration begun	215
Snout to vent	155
Width of body	18
Width of head	14
Snout to ear	15
Snout to eye	6
Snout to foreleg	32
Axilla to groin	112
Foreleg	8
Hind leg	15

Remarks.—The specimen contained two embryos which were almost fully matured. They measure 90 and 86 millimeters, respectively; width of head, 6.5; snout to vent, 48; hind limb, 6. The head scales are identical with those of the mother, save that the interparietals are a little wider than deep; the nuchals are present in one specimen, in the other they are broken. I regard the presence of the nuchals as a normal characteristic, although the figure of the type does not show them. This species is apparently very rare. I have been unable to find it, and there is no specimen in the Bureau of Science collection. I am inclined to believe that it is an inhabitant of north-central and western Luzon, although I have been unable to find any definite localities recorded. It is the largest known species of the genus and is readily recognized by the elongate body.

Described from a specimen in the Santo Tomas Museum, Manila. It has no number. It is labeled "Filipinas."

Brachymeles eleræ sp. nov. Plate I, fig. 4.

Type.—Museum of Santo Tomas, unnumbered; the collector unknown; labeled "Filipinas."

Description of type.—Rostral but little wider than deep, bending backward somewhat over end of the snout, broadly in contact with frontonasal; internasals reduced, separated, in contact with

first labials; frontonasal nearly as long as broad, narrowly in contact with frontal; the latter longer than broad, produced to



Fig. 4. Brachymeles eleræ sp. nov.. type; chin shields.

a point in front, in contact with two supra-oculars; frontoparietals quadrangular, moderate, separate; frontal touches interparietal, which is diamond-shaped; parietals elongate, three times as long as wide; nasal minute, a mere rim around nostril; two frenals, first higher than wide; second almost square; one large preocular; five supra-oculars, the second widest; six superciliaries; six labials above, first labial largest, the fourth entering orbit; one pair of nuchals; temporals somewhat enlarged, the larg-

est bordering parietal; mental quadrangular, wider than deep; one postmental, wider than deep; first and second pairs of chin

shields divided by a single, median, much-enlarged scale, second pair somewhat broader than first pair; third pair of chin shields divided by three scales. Limbs much reduced, each with four diminutive, clawed digits; ear opening wanting; two anals distinctly enlarged; eye rather small; 24 scale rows around anterior part of body; 22 about middle; length of hind leg in distance from axilla to groin about ten times.



Fig. 5. Brachymeles eleræ sp. nov., cotype; chin shields. × 2.

Color in alcohol.—Very light yellowish brown above and on sides, each scale with a dark brown spot, which forms longitudinal dotted lines on each scale row; dots below smaller and not so distinct as above.

Measurements of Brachymeles eleræ sp. nov.

	Type. mm.	Cotype. mm.
Length	128	103
Snout to vent	68	63
Width of body	6	6
Width of head	5.1	5
Axilla to groin	51	44
Snout to foreleg	15	12
Foreleg	3.5	3.1
Hind leg	5.2	4.6
Scale rows	22-24	24-26

Variation.—A second specimen in Santo Tomas Museum is in the same container and is probably from the same locality. Its measurements are included in the preceding table.

The two specimens agree very well, save that in the cotype the scale dividing the first pair of chin shields is smaller and the

second pair is divided by only a single scale. This is probably the normal condition.

Remarks.—While no locality is given, I am assured by the Director of Santo Tomas Museum that the specimens are from Nueva Vizcaya. I take pleasure in naming the species for Father Casto de Elera in recognition of his contribution to Philippine zoölogy.

Superficially this species resembles Lygosoma lineatum Gray and thus the specimens were found labeled. In common with this species they have four digits on the limbs, and the coloring and the marking are strikingly similar, but here the resemblance It has no close affinities in the genus.

Plate I, fig. 5. Brachymeles burksi sp. nov.

Type.—No. 700, male, private collection; collected at Sumagui (Liddell Plantation), east coast of Mindoro; May 4, 1916; by E. H. Taylor.

Description of type.—General appearance rather wormlike; head bluntly pointed. Rostral large, visible above for nearly half its length, rather broadly in contact with the frontonasal: nostril in a minute nasal between first labial, supranasal, and rostral; supranasal in contact with largest frenal and first labial;

these scales on point of snout thickened; frontonasal a little broader than long, narrowly in contact with frontal, which is slightly longer than broad and in contact with first and second supra-oculars; prefrontals rather rectangular, touching two frenals, first super-Fig. 6. Braciliary, and first supra-ocular; four supra-oculars, second widest, last smallest; four or five superciliaries; frontoparietals somewhat rectangular, little larger than prefrontals, touching two supra-oculars; interparietal



a little longer than broad, narrowly in contact with the frontal; parietals more than twice as long as wide, in contact behind interparietal, touching two supra-oculars, two temporals, and an elongate nuchal; two frenals, a small preocular before eye; no postnasal; six upper labials, fourth entering orbit; six lower labials; mental moderate, thickened, wider than high; an unpaired postmental, followed by three pairs of chin shields none of which are in contact, second pair widest; two temporals between parietal and sixth labial; 24 scale rows; two distinctly enlarged preanals; eyes small; ear completely hidden; legs reduced to scaled stumplike rudiments with no indication of digits; length from snout to foreleg 4.5 times in distance between axilla and groin.

Measurements of Brachymeles burksi sp. nov.

	mm.
Length, tail regenerated	103
Snout to anus	73.5
Axilla to groin	60
Snout to foreleg	13.5
Width of head	4.5
Width of body	5.4
Foreleg	1.1
Hind leg	1.3

Color in life.—Above and below dark (sometimes purplish) brown, each scale having a darker area with the edges somewhat lighter; end of snout grayish.

Remarks.—Several specimens of this species were taken on the eastern coast of Mindoro at Sumagui, on the Liddell Plantation; ten specimens were taken later at Calapan, on the northern coast. They were found burrowing under logs and in rotting wood. Very little variation is evident; most of the specimens have 22 instead of 24 scale rows; one specimen has only five upper labials, the third entering the orbit. The females give birth to two young. Embryos taken from one female measured 56 and 54 millimeters; they seem almost entirely developed.

This species is closely related to *Brachymeles bonitw*, but differs from it in the following characters: The leg stumps are even more reduced, the prefontals and frontoparietals are smaller, nuchals are present, the mental is much smaller, and the postmental is in contact with two instead of one labial, the second pair of divided chin shields are broader than the first pair and are separated by a single scale.

I take pleasure in naming this species for Mr. Clark Burks, who assisted in making collections in western Mindoro.

Brachymeles bonitæ Dumeril and Bibron. Plate I, fig. 6.

Brachymeles bonitæ Dumeril and Bibron, Erp. Gén. (1839), 5, 777; GRAY, Cat. Liz. Brit. Mus. (1845), 98; Boettger, Bericht. ü. d. Senck. Nat. Gesel. (1886), 103; Boulenger, Cat. Liz. Brit. Mus. (1887), 3, 388.

Description.—Rostral large, triangular, about as high as wide; internasals present, large, separated; frontonasal large, a little wider than long, in contact laterally with a single frenal, forming sutures with rostral and frontal; prefrontals separated, in contact laterally with two frenals and first superciliary; frontal about as broad as long, in contact with two supra-oculars and narrowly with interparietal; frontoparietals rather large, separated;

parietals about three times as long as wide, forming a suture behind interparietal; nostril pierced in a minute nasal; no postnasal; first labial in contact with internasal, two enlarged frenals;

five supraciliaries, four supra-oculars, second widest; six supralabials, third and fourth entering orbit; temporals enlarged, nuchals slightly enlarged; mental large, followed by an enlarged postmental, which is in contact with a single lower labial; four pairs of divided chin shields, first largest and widest; fourth pair very small; ear hidden; limbs reduced to stumps with no digits; 26 rows of scales about body; eye small; scales on point of snout thickened; length of legs twenty-eight times in axilla to groin distance.



Fig. 7. Brac h y m eles bonitw. Dum e r i l and Bibron, chin shields. X

Color in life.—Uniform purplish brown, lighter on throat and chin. Scales on snout lighter than other head scales.

Measurements of Brachymeles bonitæ Dumeril and Bibron.

	mm.
Length, tail regenerated	113
Length of head	9
Width of head	5.5
Axilla to groin	65
Foreleg	2.3
Hind leg	2.3
Snout to foreleg	13.5

Remarks.—This species stands much in the same relation to B. burksi as B. schadenbergi does to B. gracilis. The following differences are present: The mental is larger, the arrangement of the chin shields is essentially different, and the postmental is in contact with a single labial instead of with two as in B. burksi. Several other minor differences are evident on a comparison of the two species.

Described from No. 1151, private collection; Los Baños, Laguna, Luzon, on the side of Mount Maquiling, elevation about 100 meters; April 10, 1917; E. H. Taylor, collector.

Note: Since this paper has gone to press, two apparently new species of the genus *Brachymeles* have been discovered in the Sulu Archipelago. One is a pentadactyl form, the other has lost all external vestiges of limbs. They will be described in a forthcoming paper on Sulu reptiles.



ILLUSTRATIONS

[Photographs by Bureau of Science.]

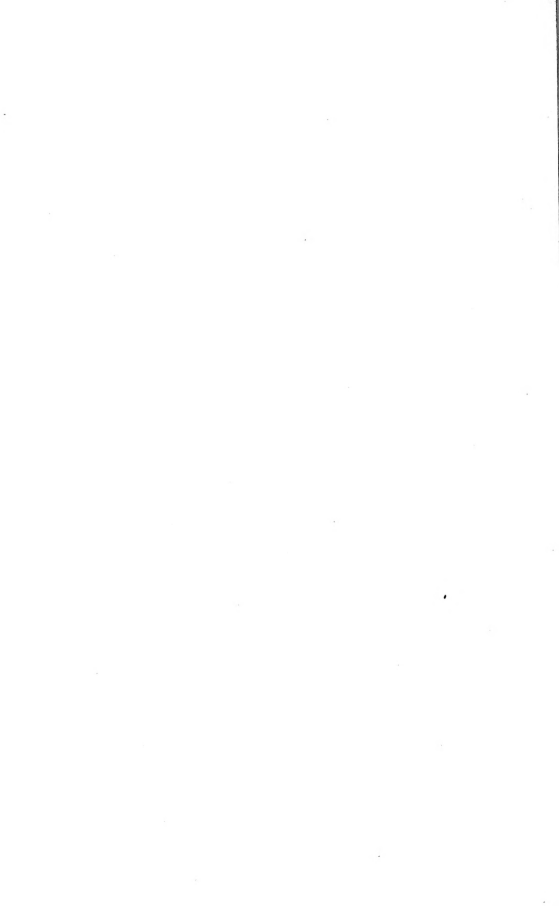
PLATE I

- Fig. 1. Brachymcles sehadenbergi Fischer.
 - 2. Brachymeles gracilis Fischer.
 - 3. Brachymeles bicolor Gray.
 - 4. Brachymeles eleræ sp. nov.
 - 5. Brachymeles burksi sp. nov.
 - 6. Brachymeles bonitæ Dumeril and Bibron.

TEXT FIGURES

[Drawings by P. Moskaira.]

- FIG. 1. Brachymcles schadenbergi Fischer, chin shields. × 2.
 - 2. Brachymeles graeilis Fischer, chin shields. \times 2.
 - 3. Brachymeles bicolor Gray, chin shields. \times 2.
 - 4. Bruchymcles eleræ sp. nov., type, chin shields. \times 2.
 - 5. Brachymeles elerpprox sp. nov., cotype, chin shields. imes 2.
 - 6. Brachymeles burksi sp. nov., chin shields. \times 2.
 - 7. Brachymeles bonitæ Dumeril and Bibron, chin shields. \times 2.



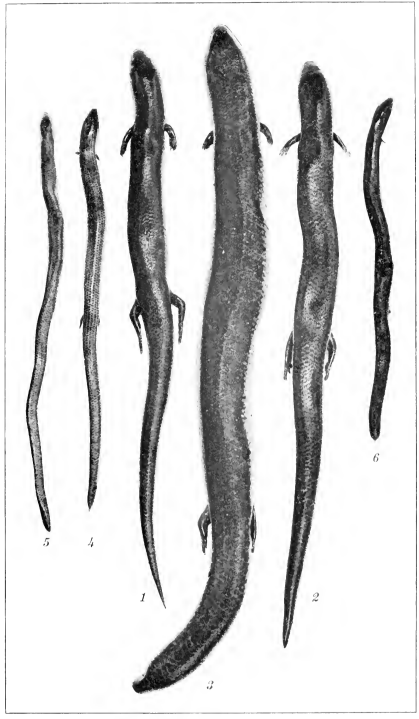


PLATE I. SIX SPECIES OF THE GENUS BRACHYMELES.



ICHNEUMONOID PARASITES OF THE PHILIPPINES, I

RHOGADINÆ (BRACONIDÆ), I

By C. F. BAKER (Los Baños, P. I.)

In laying the foundations for work in economic entomology in the Philippine Islands, a comprehensive study of the hymenopterous parasites occurring in the Archipelago is of the highest importance. A bare beginning in this work has been made. Of the marvelously rich fauna in these groups but very few and scattering species have been made known to science; many of these are to be credited to the activities of two Jesuit priests, Fathers Brown and Stanton, whose field work was practically confined to the garden of the Manila Observatory. A few were obtained by Semper, the German lepidopterologist, and by other travelers.

Only two species of the subfamily Rhogadinæ have been described from the Philippines, but this subfamily is represented here by many interesting and some peculiar genera and by a very considerable number of species. It is entirely probable that the twenty-one species of thirteen genera described herein ¹ are but a small fraction of those existing in the Islands, since they have been obtained at a few widely separated localities and as a result of merely desultory collecting. The Rhogadinæ are parasitic on various Coleoptera and Lepidoptera, and many of the species are of economic importance.

This subfamily may be defined as cyclostomatous braconids with margined occiput and sessile or subsessile or even subpetiolate abdomen, having wings with three cubital cells, head transverse and narrowed behind the eyes, usually one or more abdominal tergites with median carina, and the abdominal dorsum usually coarsely striate in large part. The degree of connation in the second abdominal suture is variable. The body is usually covered with rather long, sparse, white pubescence, this becoming shorter and thicker on the legs. The hind tibial spurs are of various types and furnish good classificatory char-

^{&#}x27;Numerous species of the genus Rhogas will be described in a later paper.

acters. The pronotum is extended in widely variable degrees; its anterior outline is very various and is difficult to describe. The mesonotum varies from deeply trilobed to evenly convex, and the notauli from deeply impressed to subobsolete. The scutellar foveæ and the sculpturation of the metanotum and the abdominal tergites are good sources of diagnostic characters. In all Philippine species the lower angle of the metapleura is produced in a broad tooth above the hind coxal cavity, and the form of this tooth presents considerable variety. The eye is always emarginate within in the large-eyed forms, although the depth of emargination is variable. The nervellus in the hind wings is almost always oblique, although it varies from straight to curved or even to angularly bent at the middle; it is rarely vertical as in Neorhyssalus.

The following genera and species are described in this paper:

Rhyssalus unicolor Ashmead.
Rhyssalus ashmeadii sp. nov.
Neorhyssalus compositus g. et sp. nov.
Heterogamus longicollis sp. nov.
Colastomion abdominalis g. et sp. nov.
Macrostomion debilis sp. nov.
Macrostomionella philippinensis g. et sp. nov.
Macrostomionella similis sp. nov.
Macrostomionella similis sp. nov.
Megarhogas stigmaticus sp. nov.
Megarhogas philippinensis sp. nov.
Megarhogas mindanaensis sp. nov.

Megarhogas szepligetii sp. nov.
Trigonophatnus nigricornis sp. nov.
Trigonophatnus philippinensis sp. nov.
Rhogasella straminea g. et sp. nov.

Rhogasella lineata sp. nov.

Pseudogyroneuron mindanaensis g.
et sp. nov.

Paragyroneuron bicolor g. et sp. nov.

Gyroneuronella kokujewii g. et sp.
nov.

Hemigyroneuron speciosus g. et sp. nov.

Hemigyroneuron suffusus sp. nov.

BRACONIDÆ

RHOGADINÆ

Synopsis of the Philippine genera.

- a. Metanotum laterally, partly or entirely, areolated; ovipositor long.
 - b. Recurrent vein entering second cubital cell; metanotum with anterolateral areæ only; radius in hind wings obsolete.

Rhyssalus Haliday.

- b^z . Recurrent vein entering first cubital cell; metanotum fully areolated. Neorhyssalus g. nov.
- a^2 . Metanotum laterally not areolated; ovipositor short; recurrent vein entering first cubital cell or interstitial.
 - c'. First abscissa of radius longer than second; second cubital cell quadrate; terminal abdominal segments retracted; radius in hind wing obsolete; hind tibial spurs straight, very short, pubescent.

Heterogamus Wesmael.

- c2. First abscissa of radius shorter than second.
 - d. Hind tibial spurs distinctly curved, naked entirely or in part; maxillary palpi with one or several joints modified or dilated.
 - c¹. Metanotum without lateral prominences posterior to spiracles; spiracles circular or oval.

 - f². Maxillary palpi with several joints flattened and sometimes twisted; second cubital cell three times as long as high and distinctly narrowed apically; metanotal spiracles not raised; mesopleura without discal furrows... Macrostomion Szepligeti.
 - d². Hind tibial spurs straight or nearly so, pubescent; maxillary palpi normal, slender, rarely with certain joints inflated, as in Pseudogyroneuron.
 - g1. Transverse median and postmedian veins normal, straight.
 - h'. Metanotum without distinct lateral prominences.
 - i. Abdomen distinctly subpetiolate, the first segment long and strongly narrowed toward base; second abscissa of radius three or four times length of first; ocelli and eyes very large; malar areæ and cheeks relatively small; abdomen conspicuously longer than head and thorax together.
 - j¹. Metathoracic spiracles elliptical; mesopleura with strong discal furrows; second abscissa of radius swollen at base (in Philippine species); size large.

Megarhogas Szepligeti.

 j^2 . Metathoracic spiracles round or oval; mesopleura without discal furrows or with rudiments only; size medium.

Trigonophatnus Cameron.

- i. Abdomen broadly sessile, the first segment very slightly narrowed toward base and very broad for the length; second abscissa of radius less than three times length of first; ocelli and eyes varying from large to small; abdomen not or but little longer than head and thorax together.
 - k¹. Submedian cell as long as median on the median vein, transverse median vein interstitial with basal; ocelli very small; radial vein of hind wings on basal third, suddenly, strongly curved toward costa.
 - Rhogasella g. nov.
 - k^2 . Submedian cell always longer than median on the median vein, usually much longer; ocelli large to small; radial vein of hind wings not suddenly curved toward costa, although radial cell broadened apically in some species.

 Rhogas Nees.
- h^2 . Metanotum laterally with strong prominences; mesonotum deeply trilobed; radius in hind wing curved toward costa.

- l. Maxillary palpi with certain joints greatly dilated and modified; metanotal prominences not toothed; nervellus in hind wings oblique, slightly curved.
 - Pseudogyroneuron g. nov.
- g². Transverse median and part of postmedian veins, one or both, strongly curved; mesonotum not trilobed.
 - m¹. Stigma very short and wide, twice as long as wide; postmedian vein not strongly swollen, but very strongly curved; metanotum laterally with strong toothed prominences.

Gyroneuron Kokujew.*

- m². Stigma long and narrow, three or more times as long as wide, transverse median vein greatly swollen, although in some species not curved; metanotum without lateral prominences.
 - n¹. Notauli distinct on disk of mesonotum; scutellum anteriorly bifoveate; postscutellum small and minutely bifoveate; abdomen distinctly longer than head and thorax together, terminal segments not retracted; occili of medium size and distant from eyes, vertex posterior of occili long; head and mesonotum nearly smooth; radius in hind wings obsolete.

Gyroneuronella g. nov.

n². Notauli obsolete on disk of mesonotum; scutellum anteriorly sexfoveate; postscutellum large and sexfoveate; abdomen not or scarcely longer than head and thorax together, terminal segments more or less retracted; ocelli of great size, approximating the eyes, vertex posterior of ocelli very short; head and mesonotum coarsely sculptured; radius in hind wings distinct................. Hemigyroneuron g. nov.

* This Indian genus is inserted for comparison.

Genus RHYSSALUS Haliday

Synopsis of the species.

Rhyssalus unicolor Ashmead.

Rhyssalus unicolor ASHMEAD, Proc. U. S. Nat. Mus. (1905), 28, 970.

"Female.—Length 1.5 mm.; ovipositor shorter than the hind tarsi. Brownish yellow, the sutures of the three-segmented abdomen blackish; stemmaticum black; eyes purplish brown; antennæ toward base (the first five or six joints), the palpi, and the legs white or yellowish white. Wings hyaline, the stigma, except at apex, and the internal veins, except as here-

after noted, yellowish white; the apex of the stigma, the radius, and the costal veins brownish. Head and thorax smooth, the metanotum with a forked carina. The abdomen is longitudinally striated, the segments subopaque.

Type.—Cat. 8320, U. S. N. M. Manila. (Robert Brown.) One specimen."

I have not collected this species; the structure of the type specimen should be described.

Rhyssalus ashmeadii sp. nov.

Dark ferruginous, antennæ concolorous, legs and tegulæ paler, maxillary palpi white; ovipositor guides piceous at the clavate extremities, ovipositor ochraceous; extreme base of hind tibiæ the color of body. Wings slightly, but evenly, obscured with smoky, veins and stigma darker.

Female, length, 3 millimeters; ovipositor, 1.

Head viewed from above with eye margins even with its general outline, not at all bulging; vertex caudad of eyes heavily, transversely striate, rapidly narrowed posteriorly, length of exposed cheek margin about equal to distance between lateral ocelli and eyes; ocelli small, nearly as far from each other as from eyes; ocellar area, as far as to eyes and to face, irregularly rugose. Face broader than long and broader below than above, medially, slightly carinately ridged just below antennæ, the surface finely and evenly rugose; mouth opening very large and very broad; eyes only slightly emarginate opposite antennæ. Head as viewed from side with upper part of face strongly bulging, malar space very large, longer than length of mandible; cheeks broad below, narrowed above to half the width below; eye outline large and subcircular; maxillary palpi reaching tegulæ.

Mesonotum with lateral areæ shallowly rugose, median area nearly smooth; notauli fine, indistinct, not impressed, rapidly converging to posterior border, where they are separated by a short, smooth, median sulcus. Scutellum anteriorly with two transverse foveæ, backwardly curved at lateral ends and separated by a sharp median carina; disk of scutellum smooth. Metanotum with a sharp median carina on basal third which splits apically, the forks extending laterally in a broad curve and then cephalad to base of metanotum, where they are parallel to the median carina, the areæ thus inclosed being longer than broad and smooth and shining; the remainder of metanotum is scarcely reticulate-rugose. Mesopleura coarsely, in part obliquely, striate.

Abdomen subsessile, subclavate in general form, the segments

rapidly increasing in size caudad; second segment little more than half the length of first, third and fourth subequal; fifth and sixth subequal; second and fifth tergites broadly depressed on basal third; all tergites very coarsely striate, the striæ smooth and straight, and on most segments ending submarginally; sixth tergite with the striæ continuously concentric beyond a central point and parallel to the broadly rounded hind margin. Hind tibial spurs very short, scarcely extending beyond tip of tibia.

Stigma of medium size, four times as long as wide, lower margin subangulate at middle where radius is inserted; first abscissa of radius slightly more than half the length of second; second cubital cell subtrapezoidal, about twice as long as high; both transverse cubitals oblique; recurrent nervure inserted at extreme apex of second cubital cell; parallel vein inserted above. In the hind wings, the second recurrent joins anterior vein at origin of radius, which is entirely transparent.

Luzon, Tayabas, Malinao (coll. Baker).

This species is named for the late W. H. Ashmead, formerly custodian of Hymenoptera in the United States National Museum.

Genus NEORHYSSALUS novum

Eyes very large, malar space and cheeks relatively small. Vertex posterior of ocelli long. Antennæ longer than entire body, scape short and swollen, funicle broad and half as long as scape; flagellar joints more than twice as long as wide. Maxillary palpi very slender, long, surpassing tegulæ, third to sixth joints subequal, terete.

Scutellum sexfoveate anteriorly. Metanotum entirely without lateral prominences, but fully areolated, middle areæ reticulate-carinate; spiracles small, round. Disk of mesopleura with

a broad, crenulated, oblique furrow.

Radial cell reaching apex of wing. Radius inserted at middle of the large, deep, subtriangular stigma. First abscissa of radius little more than half length of second; second cubital cell short and somewhat narrowed apically. Recurrent nervure inserted far from apex of first cubital cell. Submedian cell a little longer than median. Parallel vein inserted at lower fourth.

Abdomen subsessile, as long as head and thorax together; three large, long, flat abdominal tergites exposed, the remainder retracted and bent beneath; only the first tergite is distinctly medially carinate. Hind tibial spurs short, straight, and pubes-

cent. Ovipositor long exserted, as long as abdomen, the hypopygidium small.

Type, Neorhyssalus compositus sp. nov.

Neorhyssalus compositus sp. nov.

Black; head except interocellar area, and mesonotum except lateral lobes, ferruginous; scape and funicle piceous; palpi, tegulæ, venter, and coxæ stramineous; remainder of legs testaceous, tibiæ and femora paler at base. Wings iridescent, faintly obscured; veins, and stigma except at base, brownish.

Female, length of body, 3.5 millimeters; of ovipositor, 1.5.

Head viewed from above with eye margins even with the general outline, not at all bulging; vertex caudad of eyes smooth and shining, rapidly narrowed posteriorly; length of exposed cheek margin subequal to length of vertex back of ocelli and a little greater than width between lateral ocelli and eyes; ocelli small, somewhat nearer to each other than to eyes; interocellar distance slightly greater than the diameter of an ocellus; depression between anterior ocellus and scrobes abrupt, deep, and nearly Face subquadrate, medially subumbonate below antennæ and strongly depressed in the lower lateral areæ next to clypeus, surface nearly smooth, except for a few subobsolete punctures; mouth opening broad, transversely elliptical; clypeus somewhat swollen, strongly convex. Head as viewed from side with face not strongly bulging, malar space very short; cheeks rather narrow, the margin parallel with eye margin; eye outline irregularly subelliptical, broadest at lower third, below which it is rapidly narrowed. Third joint of maxillary palpus slightly bent.

Pronotum strongly sculptured and with a thin, shortly extended, anterior margin. Mesonotum evenly convex, notauli strong but superficial, and the lateral lobes not raised; notauli crenulate, converging very gradually and posteriorly flanking the large flattened median area, the latter coarsely and very irregularly rugose. Scutellum anteriorly sexfoveate, four median foveæ long and narrow, two outer larger and rounded, all separated by low, sharp carinæ; posterior disk of scutellum strongly convex, smooth, and shining; postscutellum medially bifoveate. Metanotum fully areolated, the two large median basal areæ and four large lateral apical areæ smooth within, median area and midlateral area strongly reticulate-carinate; spiracles small and round; metapleura reticulate-rugose; upper anterior area of mesopleura finely rugose, remainder of surface

smooth and shining, except for a large, deep, oblique, crenulated discal furrow, surface on either side of this furrow somewhat swollen.

Abdomen subsessile, the three segments visible from above broadened from base to third segment; basal width of first tergite two thirds the apical width and the length about twice; second tergite as long as first, its length one and a half times the basal width, the latter three fourths of the apical; third tergite subquadrate, basal margin strongly incurved, apical margin truncate; remaining segments small, short, smooth, and shining, and in the type specimen bent downward at right angles to remainder of abdomen; first two tergites shining, strongly, longitudinally straight-striate, more strongly so on first; first with a strong median carina; basal two thirds of third tergite with the striæ directed obliquely toward lateral margins, posterior third with strong, curved, transverse striæ. Hind tibial spurs short, straight, and pubescent.

Stigma large, deep, strongly angled below at middle where radius is inserted; first abscissa of radius more than half length of second; second cubital cell somewhat narrowed distad, the length twice the greatest width, first transverse cubital oblique, second vertical and decolored; recurrent nervure inserted a half of its length from apex of first cubital cell, intervening vein decolored. Radius in hind wings entirely obsolete; nervellus vertical.

Luzon, Laguna, Mount Maquiling (coll. Baker).

Genus HETEROGAMUS Wesmael

While very few species have been described in this genus, they have a wide distribution, being found in Europe, North America, Central America, and New Guinea. It is rather to be expected, therefore, that several species will be found in the Philippines. The description of one Philippine species follows:

Heterogamus longicollis sp. nov.

Fulvo-ochraceous throughout, slightly darker on abdominal tergites; interocellar area black. Wings slightly obscured, stigma and veins piceous, veins on distal half of wing, with proximal two thirds of stigma, paler. Palpi stramineous. Ovipositor black.

Female, length, 5 millimeters; ovipositor very short and subapical.

Head viewed from above with vertex back of ocelli very long, roundly narrowed back of eyes, entire surface finely and shallow-

ly reticulate-rugose; eyes rather small; ocelli small, slightly farther from eyes than from each other and about three times as far from occipital carina as from each other; supra-antennal area strongly, transversely rugose. Face subquadrate, as broad as long, surface minutely roughened, medially short-carinate just below the antennæ; mouth opening very narrow, upper margin strongly arched; eye margins very slightly emarginate opposite antennæ. Head viewed from the side with face very strongly projecting to form a very prominent angle at lower margin of scrobes; malar space very large, as long as width of eye; cheek broad below, strongly narrowed above; ocelli not at all raised; eye outline very short and broadly elliptical; maxillary palpi reaching tegulæ, very slender, third joint the longest.

Pronotum coarsely rugose and greatly lengthened, as long as Mesonotum opaque, finely, shallowly head to anterior ocellus. reticulate-rugose; notauli barely indicated, straight, converging to posterior margin. Scutellum sculptured like mesonotum, anteriorly with six small foveæ separated by sharp carinæ and well separated from mesonotum; posterior disk of scutellum small and pear-shaped. Metanotum coarsely, closely, and irregularly reticulate-rugose (as are the pleura), and with a continuous median carina; a straight lateral carina passes just below the circular spiracle to near the hind margin, where it turns at a right angle and extends irregularly to median carina. pleura coarsely rugose anteriorly, with a short, very coarsely crenulated, oblique furrow. Mesosternum anteriorly with a strong, transverse, submarginal carina, which extends a short distance on to mesopleura.

Abdomen about as long as head and thorax together, with three large exposed segments; the remainder retracted, of which only the fourth is narrowly visible from above; first segment sessile, twice as broad apically as basally, length one and a half times the width at apex; second tergite a little longer than first and slightly widened apically and like the first with a continuous median carina; third tergite about as long as first, subquadrate and carinate; all tergites finely, irregularly, reticulate-rugose, the reticulations becoming much finer toward apex of third tergite; retracted segments smooth, shining, and stramineous; second suture slightly impressed and finely crenulate. Hind coxæ slender, shorter than their trochanters, finely transversely striate. Hind tibiæ with spurs short and nearly straight.

Stigma large and broad, length about three times the breadth, angled below at origin of radius, which is a little nearer to apex

than to base; first abscissa of radius longer than second, second cubital cell very short, both transverse cubitals oblique, second decolored; recurrent nervure joining cubitus far from second cubital cell, intervening vein nearly as long as first abscissa of radius and decolored; parallel vein inserted far below the middle. Hind wings similar to those of *Macrostomionella*.

Luzon Laguna, Los Baños (coll. Baker).

Genus COLASTOMION novum

Eyes of medium size, malar space and cheeks relatively large. Anterior occllus distinctly farther from the two posterior than the distance between the latter. A narrow area about occlli, except posteriorly, depressed and striate. Vertex back of occlli of medium length. Antennæ not as long as entire body; scape one and a half times as long as wide; funicle nearly as long as wide and a little less than half the width of scape; flagellar joints slightly more than twice as long as wide. Maxillary palpi slender, barely reaching tegulæ; third joint as long as fourth and fifth together, somewhat flattened and expanded apically in side view; last three joints slender and terete, sixth longer than fifth, fifth more than half length of fourth. Labial palpi unusually small and short.

Mesonotum scarcely trilobate, notauli shallow, a little impressed anteriorly, posteriorly strongly converging and practically obliterating the posterior median area. Scutellum bifoveate anteriorly. Metanotum medially carinate on basal third, on apical two thirds with a large lozenge-shaped median area; lateral areæ very coarsely and strongly reticulate-rugose; spiracle large, round, and raised on a well-defined umbo. Mesopleura with an oblique crenulated discal furrow on posterior half.

Radial cell reaching apex of wing. Radius inserted at basal two fifths of the large, deep, subtriangular stigma. First abscissa of radius less than half length of second; second cubital cell about twice as long as wide, first transverse cubital very oblique, the second vertical, curved, and decolored. Recurrent vein inserted a short distance from apex of first cubital cell. Submedian cell but slightly longer than median. Parallel vein strongly curved and inserted at lower third.

Abdomen subpetiolate, longer than head and thorax together, beyond first segment rather broadly elliptical in outline, tergites all much wider than long, the surfaces of third, fourth, fifth, and sixth somewhat swollen before their hind margins; first and second tergites medially carinate. Second, third, and fourth sutures crenulate, broadly and sharply impressed and somewhat

constricted. Hind tibial spurs as long as fourth tarsal joint, rather strongly curved and naked. Ovipositor very short; hypopygidium very large, deeper than sixth segment, and as long as fifth and sixth tergites together.

Type, Colastomion abdominalis sp. nov.

The abdomen in this genus resembles that of *Colastes* Haliday, but other features are distinctive.

Colastomion abdominalis sp. nov.

Head fulvous; interocellar area black; antennæ piceous; palpi ochraceous; thorax ferruginous, postscutellum darkened, tegulæ ochraceous; metanotum black; legs ochraceous, hind coxæ black, except at tips; abdomen ochraceous below, tergites except lateral margins, and ovipositor, apically black; hypopygidium discally piceous. Wings slightly obscured, stigma and veins piceous.

Female, length, 6 millimeters; ovipositor very short, not exceeding abdomen by 0.25 millimeter.

Head viewed from above with vertex back of eyes roundly swollen beyond continuation of eye margin; vertex smooth, except near ocelli; ocellar area, except posteriorly, surrounded by radiating ridges, which do not reach the eyes; vertex not rapidly narrowed caudad, length of exposed cheek margin greater than distance between posterior ocelli and eyes; ocelli farther from eyes than from each other and twice as far from occipital carina as from each other. Face subquadrate, broader than long, inner margins of eyes parallel; surface shining, minutely rugulose, medially carinately elevated just below antennæ; mouth opening narrow, its upper margin nearly horizontal; eyes within very slightly emarginate at antennæ. Head viewed from side with face strongly and roundly bulging, malar space narrower than cheek; cheek broad, slightly narrowed above; vertex outline strongly raised just back of ocelli; eye outline ovate; maxillary palpi long, extending beyond tegulæ, second article as long as next two together.

Mesonotum smooth, shining, notauli very strong and deeply impressed, minutely crenulate anteriorly, very coarsely crenulate posteriorly, where the crenulæ converge and become confluent. Scutellum anteriorly with two ovate foveæ, rugose within and separated by a sharp carina; disk of scutellum small and smooth. Metanotum coarsely reticulate-rugose throughout, basal third with a median carina, which splits posteriorly to form a large diamond-shaped area; spiracle circular, on a distinctly raised prominence. Metapleura shallowly rugose posteriorly, disk

smooth. Mesopleura smooth and shining, with a very broad, short, longitudinal furrow on posterior half below the middle, from the anterior end of which a narrower furrow curves downward and forward; both of these furrows irregularly and partially crenulate.

Abdomen longer than head and thorax together, subpetiolate, subelliptical in outline; third, fourth, and fifth tergites widest; first tergite long, more than twice as wide at apex as at base and slightly longer than second tergite; first and second tergites with strong median carinæ; third to sixth tergites much broader than long, third shortest, all swollen and with strongly constricted sutures; third, fourth, and fifth sutures strongly crenulate; first and second tergites coarsely, longitudinally, reticulate-rugose; third and fourth punctate-rugose on basal two thirds, becoming only sparsely punctate on the shining apical third; fifth shining and subobsoletely and sparsely punctate; sixth smooth and shining. Hind tibiæ with two stout, curved spurs which are as long as fourth tarsal joint.

Stigma large, twice as long as wide, lower margin obtuse, angulate at middle where the radius is inserted; first abscissa of radius about half length of second; second cubital cell twice as long as wide, first transverse cubital oblique, second vertical; recurrent vein inserted near the first transverse cubital; intervening vein decolored; parallel vein inserted below. In hind wings the radius is subobsolete; nervellus oblique.

Luzon, Laguna, Mount Banahao (coll. Baker).

Genus MACROSTOMION Szepligeti

Differs from the new genus *Macrostomionella*, in Philippine species, as follows: Metanotum without lateral prominences, but with an indistinct, lanceolate, median area; spiracles circular; median carina of abdominal tergites extending to middle of fourth segment. The enlarged maxillary-palpus joints flattened, fourth joint more or less strongly twisted; stylate sixth joint with distinctly marked pseudojoints. Vertex back of ocelli long. Second cubital cell more strongly narrowed to apex.

The above note, as well as the descriptions of the species that follow, will indicate that our Philippine species agree with previously described species of the genus except in characters of scarcely more than specific value.

Macrostomion debilis sp. nov.

Ochraceous throughout; legs, antennæ, palpi, and tegulæ paler; lateral lobes of mesonotum and abdominal tergites somewhat

darker; interocellar area piceous. Wings faintly obscured, veins piceous, except the decolored second transverse cubital; stigma very pale; its broad costal margin ochraceous.

Male, length, 4.25 millimeters.

Head viewed from above with the medium-sized eyes strongly bulging; vertex back of ocelli long, gradually narrowed back of eyes; length of exposed cheek margins twice the distance from ocelli to eves and equal to distance from ocelli to occipital carina; occipital carina evenly incurved; surface smooth and shining; ocelli on a slightly raised prominence, but not so strongly turned sidewise as in Macrostomionella philippinensis; distance between ocelli slightly less than distance to eyes, distance to occipital carina four times width between posterior ocelli; short radiating striæ in front of the anterior ocellus. Face very short, broader than long, broadened above on account of the deeply emarginate eyes, surface medially long-umbonate below antennæ, lateral areæ and clypeus depressed, the former obscurely cross-striate; mouth opening large, elliptical, the upper margin strongly curved. Head viewed from side, with face margin strongly curved and very prominent at antennal scrobes; malar space small, length more than half width of cheeks; cheeks less than half width of eve, the margin parallel to eye margin, ocelli strongly prominent; eve large, its outline long and broadly subelliptical; maxillary palpi six-jointed with last four joints greatly modified; the first of these joints flattened, dilated, and squamous; second about as long, flattened, half as wide, and linear; the next shorter, narrower, flattened, and spindle-shaped in outline; last as long as preceding, slender, terete, and subdivided into about six pseudojoints; second modified joint somewhat bent and slightly Labial palpi four-jointed.

Pronotum narrowly exposed, its pleura nearly smooth. Mesonotum smooth and shining, notauli deeply impressed, especially anteriorly, indistinctly crenulate, straight and converging at the middle of posterior border; lateral lobes strongly raised. Scutellum anteriorly with two deep and narrow foveæ, which are separated by a sharp median carina and have outer margins curved, hind margins oblique; posterior disk of scutellum small, smooth, and oval.

Metanotum with entire surface irregularly, longitudinally rugose, leaving a lanceolate median depression with raised margins, which is rough within; notum separated from pleura by a straight crenulated furrow just below the round spiracle; metapleura smooth; mesopleura smooth, without discal furrow.

Abdomen longer than head and thorax together, first tergite long trapezoidal, a little less than twice as wide apically as basally; length one and a half times width at apex; second tergite as long as first, gradually widened, its length a little greater than apical width; third, fourth, and fifth tergites shorter and broader, with a complete median carina running to middle of fourth tergite; first and second tergites and basal halves of fourth and fifth coarsely, irregularly, longitudinally striate; sixth and seventh tergites smooth and shining, sparsely punctate at base; first suture very strongly impressed, second, third, and fourth less so, all sutures indistinctly crenulate. Hind tibiæ with two long, equal, curved spurs, which are as long as the three basal tarsal joints together; first hind tarsal joint slightly shorter than following three together.

Stigma large, about four times as long as broad, scarcely angulate at insertion of radius, which is distinctly before the middle; first abscissa of radius about half length of second; second cubital cell somewhat narrowed apically, more than twice longer than high; first transverse cubital very oblique, second vertical and decolored; recurrent vein entering first cubital cell at extreme apex, nearly interstitial; parallel vein inserted far below middle; submedian cell considerably longer than median.

LUZON, Laguna, Los Baños (coll. Baker).

Genus MACROSTOMIONELLA novum

Eyes very large, malar space and cheeks relatively small. Ocelli large, equidistant, rather strongly raised. Vertex back of ocelli rather short, about as long as ocellar area. longer than entire body; scape one and a half times as long as wide; funicle as long as wide and half length of scape; flagellar joints about three times as long as wide. Maxillary palpi longer than anterior femora, with third and fourth joints terete, but very greatly enlarged; diameter of first gradually increasing proximad until it is more than twice the diameter of anterior femora; fourth joint nearly as wide basally as the third apically and gradually narrowed to apex; first joint nearly twice as long as a mandible, fourth about three fourths as long, fifth joint short and broad, sixth stylate. Labial palpi stout, longer than long diameter of eye, second joint somewhat swollen and subequal to fourth in length, third shorter; upper tooth of mandibles projecting far beyond lower tooth.

Mesonotum trilobate, notauli deep, posterior median area very narrow and grooved. Scutellum quadrifoveate anteriorly. Metanotum with a very short median carina anteriorly, remainder of its surface coarsely reticulate-rugose except for two large, depressed, laterobasal area. Spiracle elliptical, not raised; lateral area with blunt lateral prominences slightly below and behind the position of the toothed prominences in *Gyroneuron*. Disk of mesopleura with a very broad, impressed, centrally crenulate, oblique groove.

Radial cell reaching apex of wing. Radius inserted at basal two fifths of the long and rather narrow stigma. First abscissa of radius less than half length of second; second cubital cell more than twice as long as wide; first transverse cubitus oblique, second vertical and decolored. Recurrent vein inserted a short distance from apex of first cubital cell. Submedian cell longer than median by nearly length of transverse median. Parallel vein inserted at lower third, sinuous a little before insertion.

Abdomen sessile, longer than head and thorax together, beyond first segment narrowly elliptical in outline; second tergite as long as wide apically or longer, remainder broader than long; first and second tergites and basal half of third tergite medially carinate; sutures not depressed, but basal surfaces of fourth, fifth, and sixth tergites strongly depressed. Hind tibial spurs slender and longer than fourth tarsal joint, slightly curved and naked.

Type, Macrostomionella philippinensis sp. nov.

This genus belongs to the group of genera including *Cystomastax*, *Macrostomion*, and *Pelecystoma*. In *Macrostomion* only has a species been described from the Oriental Region. The present genus is perhaps nearest to *Cystomastax*, described from Peru, but it differs in the structure of the metanotal spiracles, the radial vein, the submedian cell, and the first and second abdominal segments. The grouping of a series of genera on modified maxillary palpi is, I believe, unnatural; but it will have to be continued, in part, until the species and genera formerly described shall have been reëxamined and more fully studied and characterized. It seems certain that the modified palpi have appeared in several distinct genetic lines.

Synopsis of the species.

- a^t. Posterior ocelli nearer to occipital carina than once their diameter; abdominal tergites finely, longitudinally reticulate-rugose; stigma little narrowed to a blunt apex; second transverse cubital oblique. philippinensis sp. nov.
- a². Posterior ocelli distant from occipital carina by one and two-thirds times their diameter; abdominal tergites very strongly and coarsely, longitudinally anastomose-rugose; stigma rapidly narrowed to an acute apex; second transverse cubital vertical....... similis sp. nov.

Macrostomionella philippinensis sp. nov.

Basal joints of antennæ, vertex, prothorax, mesothorax, and middle and hind coxe bright ferruginous, the latter darker apically. Flagella, lower part of head, mandibles (excepting the black teeth), palpi, fore coxæ, and legs stramineous; middle and hind femora apically tinged with yellow. Wings slightly obscured, stigma and veins piceous, areæ at apices of radial, third cubital, and third discoidal cells smoky.

Female, length, 6.5 millimeters; ovipositor very short, scarcely

projecting.

Head viewed from above with vertex back of ocelli very short, although well filled behind eyes, the surface obscurely, punctulately roughened; ocelli very large, nearer to eyes, to the occipital carina, and to each other than once their own diameter. Face somewhat longer than broad, narrowed at middle by the incurving of the eyes, medially long-umbonate and narrowly smooth below antennæ, lateral areæ horizontally striate; mouth opening large and elliptical; eyes strongly emarginate opposite antennæ. Head viewed from side with umbonate portion of face very strongly projecting, malar space as long as width of eye; cheek broad, outer margin parallel to eye margin; eye outline very short and broadly elliptical; second to fourth joints of maxillary palpi enormously swollen, subequal in length; second joint long urn-shaped, twice as long as wide at the truncate tip; third joint narrower than second, ovate; fourth joint half width of third and spindle-shaped; fifth joint stylate.

Mesonotum shining; subobsoletely, punctulately roughened; notauli anteriorly very broad and crenulate, becoming obsolete posteriorly in a broad strong impression, which has a narrow, obscurely pitted, median groove. Scutellum anteriorly with two oblique foveæ, smooth within and separated by a sharp carina; disk of scutellum smooth and nearly twice as long as broad. tanotum coarsely and strongly reticulate-rugose, with a rudiment of a median carina at base and with a blunt projection on either side in the position of the spines in Gyroneuron, to the summits of which pass a number of radiating rugæ; spiracles elliptical,

Mesopleura smooth. not at all raised.

Abdomen subsessile, subelliptical, lateral margins of first three tergites in a straight line; first tergite long and narrow, gradually broadened apically, twice as long as wide at apex; second tergite as long as first, gradually broadened apically; third and following, including the fully exposed seventh, progressively shorter and, after the third, narrower; first and second and basal half of third with a sharp median carina; all tergites, except seventh, finely, longitudinally reticulate-rugose; seventh shining, sparsely, shallowly punctate. Hind tibiæ with two long, curved, subequal, naked spurs, which are longer than fourth tarsal joint.

Stigma very long and narrow, more than four times as long as wide; radius inserted at basal third, apical two thirds only slightly narrowed to the rather blunt apex; first abscissa of radius about one third length of second; second cubital cell three times as long as wide; both transverse cubitals oblique and decolored, the first angulate at middle; recurrent vein inserted a short distance before first transverse cubital, intervening vein decolored; parallel vein inserted a little below middle. In hind wings second recurrent joins anterior vein at origin of radius, which is strong and dark like the other veins; nervellus oblique.

Luzon, Laguna, Mount Maquiling (coll. Baker).

This very remarkable insect is unique among the Rhogadinæ of the Philippines, not only in its extraordinary maxillary palpi, but in the wing color, in the stigma, and in the sculpturing of face and of metanotum.

Macrostomionella similis sp. nov.

Ochraceous; borders of mesonotum piceous; interocellar area, mesonotum, and abdominal dorsum irregularly black on median half. Antennæ piceous; wings faintly smoky, veins and stigma pale sordid stramineous; costal margin of stigma much brighter; basal vein dark.

Male, length, 5.5 millimeters.

Head viewed from above with eyes strongly bulging beyond head outline, vertex back of eyes slightly shorter than ocellar area, but longer than exposed cheek margin; the surface with a few subobsolete punctures; ocelli very large, nearer to eyes and to each other than once their own diameter, but one and two-thirds times their diameter from the occipital margin. subquadrate, slightly broader than long, sides nearly parallel; surface subobsoletely punctate-rugose, medially very short-carinately elevated below antennæ; mouth opening broadly elliptical; clypeus semilunate, width one and one-half times the length, basal suture highly arched; clypeal pits twice their diameter from eyes; eyes very gently emarginate at antennæ. viewed from side with upper part of face very strongly projecting; malar space longer than lower width of cheek; cheek below, one third diameter of eye, gradually narrowing above; ocelli prominent; eye outline broadly elliptical, broader on upper half than on lower half; maxillary palpi longer than anterior femora, with third and fourth joints a little flattened, but very greatly enlarged, diameter of first gradually increasing proximad until it is more than twice the diameter of anterior femora, fourth joint nearly as wide basally as third apically and gradually narrowed to apex; length of first joint nearly twice length of a mandible, fourth about three fourths as long, fifth joint short and broad, sixth stylate. Labial palpi stout, longer than long diameter of eye, second joint somewhat swollen and subequal to fourth in length, third joint shorter.

Mesonotum trilobate, shining, subobsoletely punctulate. Notauli deeply impressed and strongly crenulate as far as the middle of the narrow postero-median area, which has a long, strongly pitted median groove. Scutellum anteriorly with two very large foveæ, each of which has a low, rudimentary median carina. Disk of scutellum punctulate, a little longer than broad. Metanotum coarsely and strongly reticulate-rugose, a rudiment of median carina at base and a blunt projection on either side in the position of the spines in *Gyroneuron*, to the summits of which pass a number of radiating rugæ; spiracle elliptical, not at all raised. Mesopleura smooth, posterior submargin crenulate, anterior submargin indistinctly, sparsely, longitudinally striate, on posterior half of disk with a short and broad longitudinal furrow, which is crenulate only near the upper border.

Abdomen subsessile and subelliptical; lateral margins of first three segments, except base of first, in a straight line; first tergite broad, the length one and one-half times the apical width, gradually narrowing proximad on apical two thirds, but narrowed suddenly on basal third; second tergite as long as first, gradually broadened apically; third and following, including the very short seventh and eighth, progressively shorter and, after the third, narrower; first and second tergites with a distinct median carina; all tergites, except seventh and eighth, coarsely, strongly, longitudinally rugose with frequent anastomosings. Hind tibiæ with two long, curved, subequal spurs, which are longer than fourth tarsal joint.

Stigma long and narrow, more than four times as long as wide, radius inserted at basal third, apical two thirds rapidly narrowed to an acute apex; first abscissa of radius more than one third, but less than one half, length of second; second cubital cell two and one-half times as long as wide; first transverse cubitus oblique and straight, the second vertical and decolored; recurrent vein inserted a short distance before apex of first cubital cell,

the intervening vein decolored; parallel vein inserted a little below middle.

LUZON, Laguna, Mount Maquiling (coll. Baker).

While *Macrostomionella philippinensis* and *M. similis* differ in a number of striking details, still they coincide in all important generic characters. In color pattern the latter species bears a remarkable resemblance to *Rhogas cameroni* sp. nov.

Genus MEGARHOGAS Szepligeti

This genus, based on two inadequately described species, appeared first in Szepligeti's Braconidæ,² the two species, longipes and minor, being from Celebes. On Plate II, fig. 26, is illustrated a species called M. luteus Szepl., which is not otherwise mentioned in the work, even in the Errata.

No Philippine species shows the strongly clavate abdomen as illustrated for M. luteus, although our species are clearly congeneric.

Synopsis of the species.

- a. First abscissa of cubitus and first transverse cubitus forming an acute angle.
 - b¹. Radius in hind wings nearly parallel to costa; notauli, except anteriorly, not distinctly crenulate; mesopleura with a strong, oblique, discal furrow; first abscissa of cubitus bisinuate; transverse median vein vertical; stigma piceous.............................. stigmaticus sp. nov.
 - b². Radius in hind wings strongly upcurved at middle toward costal; notauli strongly crenulate; mesopleura without oblique discal furrow; first abscissa of cubitus evenly upcurved; transverse median vein very oblique; stigma stramineous........... philippinensis sp. nov.
- α². First abscissa of cubitus and first transverse cubitus forming a right angle; radius in hind wings strongly upcurved at middle toward costa.
 - c. Stigma largely piceous; general color obscure ferruginous; length, 10 millimeters mindanaensis sp. nov.
 - c². Stigma piceous only on upper posterior border; general color ochraceous; length, 8 millimeters........................ szepligetii sp. nov.

Megarhogas stigmaticus sp. nov.

Pale ferruginous, the abdomen darker above; interocellar area piceous; antennæ piceous, paler at extremities. Wings irregularly suffused with pale ochraceous on basal half, remainder very pale smoky; veins ochraceous; stigma piceous.

Female, length, 16 millimeters.

Head viewed from above not strongly transverse; eyes very large and very strongly bulging; vertex not rapidly narrowing back of eyes, but with the cheek margin strongly bulging;

² Wytsman's Genera Insectorum (1904), 83.

occipital carina broadly incurved and subangulate at middle; length of exposed cheek margin one and a half times the distance from ocelli to eyes, the latter distance but little less than that from ocelli to occipital carina and subequal to long diameter of an ocellus; surface of vertex smooth and shining; ocelli large, separated by about half their long diameter; surface at sides and in front of anterior ocelli shallowly, radiately wrinkled.

Face about as long as wide above at the deeply emarginate eyes; eye margins strongly outcurved below; surface strongly, medially, subumbonately raised on upper half, on either side a short depressed area above clypeal pit; face shallowly, transversely wrinkled, discontinuously on umbo; clypeus short, transverse, basal suture subobsolete, clypeal pits close to eyes; mouth opening very large and broad, broadly elliptical, lower clypeal margin nearly straight; entire surface of mandibles strongly, sparsely punctate.

Head viewed from side with face somewhat prominent above; cheeks broad throughout, half width of eye, outer margin parallel with eye margin, surface smooth and shining; malar space very small, its length less than half width of cheek, its surface together with a narrow curved area about lower margin of eye, cross-striate; eye short and very broadly subelliptical, broadest on lower half.

Mesonotum deeply trilobate, smooth and shining, notauli deeply impressed, crenulæ apparent only near anterior extremities, terminating posteriorly on the sides of a long, narrow, deep median furrow on posteromedian area. Scutellum anteriorly with two large and rather shallow foveæ, separated by a sharp median carina; posterior disk of scutellum smooth. Postscutellum with two small median foveæ separated by a sharp carina; lateral areæ Metanotum shallowly reticulate-rugose on anterior third, very strongly, but irregularly, transversely rugose on posterior two thirds, with a complete, but partly sinuous, median carina; below the elliptical spiracle a longitudinal carina passes to anterior border, while posteriorly a foveated furrow extends to posterior border; metapleura shining, obscurely roughened; mesopleura smooth and shining, with a short crenulated furrow within an oblique discal impression in lower half; a few short vertical rugæ below wing.

Abdomen pedicellate, about twice the length of head and thorax together, gradually widened to third tergite, six tergites fully exposed; first tergite very slender from base to spiracles, which

are situated at two fifths of length from base, thence very gradually widened to apex, width at base about half that at spiracles and one fourth that at apex; length about two and one-half times width at apex; length of second tergite a little less than twice width at apex and slightly longer than first; third and fourth tergites distinctly broadened apically, with the posterolateral angles prominent; fifth tergite subquadrate; third, fourth, and fifth tergites subequal in length and width and shorter and broader than second; fifth a little shorter, smooth and shining, decolored, narrowed somewhat to the incurved apex; sixth tergite retracted, first to fifth tergites longitudinally rugose, the rugæ freely anastomosing, becoming obsolete at extreme apex of fifth tergite; a continuous median carina on first three tergites, finer on third; first suture sharply impressed, posterolateral angles of first segment acutely produced; second and third sutures strongly depressed and crenulate, the latter constricted, fourth and fifth sutures slightly constricted, the former crenulated at sides; second tergite with shallow gastrocœli. Hind tibiæ with two stout curved spurs, as long as fourth tarsal joint; hind tibiæ and tarsi long and slender, the first tarsal joint as long as three following together.

Stigma long and narrow, about four times as long as wide at insertion of radius, where the margin is straight and not at all angulate; first abscissa of radius about one fourth length of second; second cubital cell three times as long as wide, slightly broader at base; first transverse cubitus nearly vertical below, on upper third swollen and bent at beginning of swollen portion; second transverse cubitus nearly vertical and decolored, second abscissa of radius swollen at base; first abscissa of radius strongly bisinuate; recurrent vein joining cubitus at extreme apex of first cubital cell, intervening vein decolored; parallel vein inserted at lower fourth; submedian cell considerably longer than median; transverse median vein vertical.

MINDANAO, Davao (coll. Baker).

Megarhogas philippinensis sp. nov.

Dark ochraceous; abdomen ferruginous; interocellar area, a large spot on propleura, two separated spots on disk of mesopleura, and fore femora at extremities, piceous. Wings slightly suffused with ochraceous; veins ochraceous.

Female, length, 15 millimeters.

Head viewed from above not strongly transverse, eyes very large and very strongly bulging; vertex back of ocelli short and rapidly narrowing behind eyes, occipital carina nearly straight,

slightly trisinuate; length of exposed cheek margin one and one-half times the distance from ocelli to eyes, the latter distance three fourths of that from ocelli to occipital carina or three fourths the long diameter of an ocellus; surface of vertex smooth and shining; ocelli large, separated by about half their diameter; surface in front of anterior ocellus shining and obscurely, sparsely, radiately striate.

Face as long as wide above, where the eyes are rather deeply emarginate, narrowed below by the strongly curving eye margins; surface slightly raised medially and with an obscure fold next to eye, shining and faintly, longitudinally wrinkled above, and with few scattered obscure punctures; mouth opening elliptical, very broad, its upper margin broadly curved; clypeus short, transverse, the basal suture subobsolete, clypeal pits close to eyes; outer surface of mandibles minutely roughened.

Head viewed from side with face evenly curved below antennæ; cheeks rather broad below, about one third breadth of eye, slightly broader above; malar space and cheek smooth and shining; eye short and very broadly subelliptical, broadest on lower half.

Mesonotum deeply trilobate, smooth or minutely roughened, shining, notauli deeply impressed, conspicuously crenulate and terminating posteriorly at the middle of the narrow, sharply rimmed, median furrow on posteromedian area. Scutellum anteriorly deeply bifoveate, foveæ separated by a sharp median carina; disk of scutellum nearly smooth, its tip crossed with Postscutellum with a large subcircular median fovea, which is rugose within. Metanotum strongly rugose, its surface very uneven; a shallow median furrow is crossed by irregular rugæ, but followed apically by a very short median carina; on either side of the median furrow at one third the length from apex is a low, irregular, crested area from which rugæ radiate; spiracle elliptical, an irregular, longitudinal carina passing forward from just below spiracle, a longitudinal depressed area with transverse rugæ posterior to it; metapleura rugose; mesopleura below and anteriorly obscurely rugose, remainder nearly smooth, on posterior one fourth with a blunt vertical ridge; depressed area beneath wing broad and shallow.

Abdomen subpedicellate, nearly twice the length of head and thorax together, widest at third tergite; six tergites fully exposed; first tergite very slender basally to spiracles, which are situated at one third of length from base, thence very gradually widening to apex, width at base about one half that at spiracles

and one third width at apex; length of second tergite twice the width at apex and about equal to length of first; third, fourth, and fifth tergites quadrate, parallel-sided; third and fourth about three fourths length of second; fifth a little shorter; sixth narrower than fifth and three fourths its length, narrowed toward the concave-margined apex, smooth and shining; first to fifth tergites thickly, longitudinally rugose, this becoming obsolete on apical half of fifth tergite; a strong continuous median carina extends to apical fourth of third tergite; a rudimentary median carina near base of fourth tergite; first suture sharply impressed. its borders on both segments carinately margined, posterolateral angles of first segment acutely produced; second and third sutures somewhat depressed and distinctly crenulated; fourth suture a little constricted, but not crenulate: second tergite with shallow gastroceli. Hind tibiæ with two stout curved spines as long as fourth tarsal joint; hind tibiæ and tarsi very long and slender; first tarsal joint as long as three following together.

Stigma long and narrow, four times as long as wide at insertion of radius where the margin is straight; first abscissa of radius about one fourth length of second; second cubital cell three times as long as high, not at all narrowed toward apex; first transverse cubitus nearly vertical below, on upper third swollen and bent at beginning of swollen portion; second transverse cubitus nearly vertical and decolored; second abscissa of radius swollen at base; first abscissa of cubitus strongly upcurved and inserted near costa; recurrent vein joining cubitus at extreme apex of first cubital cell, intervening vein decolored; parallel vein inserted at lower fourth; submedian cell a little longer than median; transverse median vein very oblique.

LUZON, Laguna, Los Baños (coll. Baker).

Megarhogas mindanaensis sp. nov.

Pale ferruginous with darker shadings on lateral lobes of mesonotum, lateral areæ of metanotum, apical half of first abdominal tergite, median line and two lateral spots on third tergite, apical half of fourth tergite, all of fifth and sixth tergites, and upper surface of hind coxæ. Interocellar area piceous. Flagella bright ferruginous basally, paler apically. Wings suffused with a pale smoky tinge and with a broad, decolored, transverse band at two thirds of length from base. Veins in wings all ferruginous, stigma piceous in basal half, stramineous on apical half.

Female, length, 10 millimeters.

Head viewed from above not strongly transverse, eyes very

large and very strongly bulging; vertex back of ocelli short and rapidly narrowing behind eyes, but with cheek margin not outcurved; occipital carina forming a very broadly obtuse angle at middle; length of exposed cheek somewhat more than twice distance from ocelli to eyes, the latter distance about half the distance from ocelli to occipital margin and half long diameter of an ocellus; ocelli very large, the two posterior separated by less than half their diameter, the anterior more widely separated; surface of vertex behind ocelli smooth and shining; surface in front of anterior ocelli shallowly, sparsely, radiately wrinkled.

Face as long as wide above, where the eyes are deeply emarginate, narrowed below by the strongly outcurved eye margins; surface raised along median line, depressed on midlateral area and obscurely and irregularly transversely rugose-punctate, except medially; clypeus transverse, basal suture subobsolete, apical margin little incurved; clypeal pits close to eyes; mouth opening broadly elliptical; second joint of labial palpi and third joint of maxillary palpi apically somewhat swollen; outer surface of mandibles minutely roughened.

Head viewed from side with face strongly prominent below antennæ; cheek narrow, outer margin parallel with eye margin, below about one fourth breadth of eye; malar space very small, its length about three fourths width of cheek; both malar space and cheek smooth and shining, but with a very small cross-striate area next to lower eye margin; eye very large, subelliptical, broadest on lower half.

Mesonotum deeply trilobate, smooth or minutely roughened, and shining; the notauli deeply impressed, minutely crenulate, and terminating posteriorly at the middle of the narrow median furrow on posteromedian area, scutellum anteriorly bifoveate, foveæ separated by a sharp median carina; posterior disk nearly smooth, long-acute triangular. Postscutellum with four small foveæ separated by sharp carinæ, median carina the strongest. Metanotum coarsely reticulate-rugose; a sharp-rimmed, median, lanceolate area crossed by three transverse rugæ; posterior lateral areæ somewhat prominent, below with radiating rugæ; spiracle elliptical, a longitudinal carina just below it, extending one half length of metanotal margin; metapleura broadly depressed posteriorly, and with a few irregular ruge about border of depressed area, very shallowly rugose anteriorly, a deep furrow near anterior margin is crenulate above; mesopleura smooth and shining, posterior border crenulate, disk

with a longitudinal, crenulate furrow, anteriorly bent downward, two small depressed areæ beneath wings, anterior border finely rugose.

Abdomen subpedicellate, about one and three-fourths times length of head and thorax together, widest at third, fourth, and fifth segments: six segments fully exposed; first segment slender basally to spiracles, which are two fifths of the length from base, thence very gradually widened to apex, width at base about two thirds that at spiracles and one third that at apex, the length about three times width at apex; length of second segment one and one-half times the width at apex and slightly shorter than first; third segment three fourths length of second, somewhat broadened apically, apical width a little greater than length; fourth and fifth segments quadrate, fourth subequal to third in length, fifth a little shorter; sixth narrower than fifth and three fourths its length, narrowed toward the straight margined apex and smooth and shining; first to fifth tergites thickly, longitudinally rugose, this becoming obsolete on apical half of fifth tergite, where the surface is minutely and obliquely wrinkled; a strong continuous carina extends to near apex of third tergite; first suture slightly impressed, posterior lateral angles of first segment acutely produced, median portion of hind margin somewhat raised; second and third sutures broadly and shallowly depressed and long crenulate; second tergite with long narrow Hind tibiæ with two stout curved spines, as long as fourth tarsal joint; hind tibiæ and tarsi not as long and slender as in M. philippinensis, the first hind tarsal joint as long as the three following together.

Stigma long and narrow, three and one-half times as long as wide at insertion of radius, which is one third of the length from base, and here the margin is straight; first abscissa of radius about one third length of second, second cubital cell three times as long as wide, distinctly narrowed on apical half, first transverse cubitus oblique, slightly curved and decolored at lower extremity, bent and swollen at upper extremity; second transverse cubitus curved, nearly vertical, and decolored; second abscissa of radius strongly curved and swollen on basal third; first abscissa of cubitus curved downward on basal half; recurrent vein joining cubitus near apex of first cubital cell, intervening vein decolored; parallel vein inserted at lower eighth; submedian cell a little longer than median, transverse median vein vertical.

MINDANAO, Davao (coll. Baker).

Megarhogas szepligetii sp. nov.

Pale ochraceous, becoming bright ferruginous on antennæ, hind coxæ, femora, and tibiæ, and darker on fourth to sixth tergites; interocellar area piceous. Wings faintly obscured, smoky, and with an indistinct paler transverse band on apical third; veins brown, upper basal margin of stigma darker.

Male, length, 8 millimeters.

Head viewed from above not strongly transverse, eyes very large and strongly bulging; vertex back of ocelli short, rapidly narrowing behind eyes, exposed cheek margin nearly straight; occipital carina straight, not incurved; length of exposed cheek margin scarcely twice the distance from ocelli to eyes, the latter distance more than half the distance from ocelli to occipital margin and two thirds the long diameter of an ocellus; ocelli of medium size, separated by about half their diameter; surface of vertex behind ocelli smooth and shining; surface in front of anterior ocellus wrinkled only over insertions of antennæ.

Face about as long as wide above where the eyes are deeply emarginate, narrowed below by the strongly outcurved eye margins; surface slightly raised along median line on upper half, slightly, longitudinally depressed on midlateral areæ; lateral areæ finely, shallowly, obliquely rugose; clypeus transverse, basal suture subobsolete, apical margin broadly incurved; clypeal pits close to eyes; mouth opening broad, elliptical; outer surface of mandibles minutely roughened.

Head viewed from side with face strongly prominent below antennæ; cheeks narrow, outer margin parallel with eye margins, below about one fourth width of eye; malar space very small, its length about three fourths width of cheek; both malar space and cheek smooth and shining; eye very large, subelliptical, broadest on lower half.

Mesonotum deeply trilobate, smooth or minutely roughened, and shining, notauli deeply impressed, minutely, obscurely crenulate, more strongly so posteriorly, terminating posteriorly at middle of the narrow median furrow on posteromedian area. Scutellum anteriorly bifoveate, the foveæ separated by a sharp median carina; posterior disk nearly smooth, long triangular. Postscutellum with two small median foveæ separated by a sharp carina, their outer margins oblique. Metanotum reticulaterugose; a sharp-rimmed, median, lanceolate area crossed by three transverse rugæ; posterolateral areæ somewhat prominent and below with radiating rugæ; spiracle elliptical, and below it a longitudinal carina passing forward; metapleura depressed

on posterior third, and there with a few strong irregular rugæ, anteriorly finely rugose; mesopleura smooth and shining on disk, an impressed crenulate furrow crossing entire disk in line of long axis of body; below wings with a marginal depressed area, anterior border and area below longitudinal groove shallowly rugose.

Abdomen subpedicellate, one half longer than head and thorax together, widest at fourth segment, seven segments fully exposed; first segment slender basally, evenly broadened to apex; width at base nearly half that at apex, the length about two and one-half times the width at apex; length of second segment about one and one-half times width at apex and slightly shorter than first segment: third segment three fourths length of second, a little broadened apically, apical width slightly greater than length; fourth and fifth segments quadrate, fourth slightly shorter than third, fifth a little shorter; sixth narrower than fifth and three fourths its length; sixth one half length of fifth, smooth and shining, and its apical margin broadly incurved; only the point of seventh visible; first to fifth tergites thickly longitudinally rugose, this becoming obsolete on apical half of fifth tergite. where the surface is minutely roughened; a strong, continuous carina extends to apex of third tergite; first suture sharply impressed, posterolateral angles of first segment acutely produced, median portion of hind margin somewhat raised; second suture shallowly, broadly depressed, and long crenulate; third, fourth, and fifth sutures more strongly and narrowly depressed and crenulate; second tergite with small gastrocæli. Hind tibiæ with two short curved spines, the inner longer, as long as fourth tarsal joint; first hind tarsal joint as long as the three following together.

Stigma long and slender, three and one-half times as long as wide at insertion of radius, which is one third of length from base, and here the margin is straight; first abscissa of radius about one third length of second; second cubital cell twice as long as widest part, distinctly narrowed on apical half, first transverse cubitus oblique, straight and decolored at lower extremity, slightly bent, swollen at upper extremity; second transverse cubitus curved, nearly vertical, and decolored; second abscissa of radius curved and swollen on basal third; recurrent vein joining cubitus very near apex of first cubital cell, intervening vein decolored; parallel vein inserted at lower sixth; submedian cell longer than median; transverse median vein slightly oblique.

LUZON, Laguna, Mount Maquiling (coll. Baker).

This species is similar to M. mindanaensis in most respects, but is strikingly distinct in the structure of its mesopleura.

Genus TRIGONOPHATNUS Cameron

Synopsis of the species.

Trigonophatnus nigricornis sp. nov.

Ochraceous, slightly darker on abdominal tergites, ovipositor concolorous; interocellar area and antennæ piceous, scape paler; wings faintly obscured, stigma and veins piceous, except decolored second transverse cubital and transverse median.

Female, length, 6 millimeters; ovipositor very short, about as long as sixth tergite.

Head viewed from above with the medium-sized eyes strongly bulging; vertex back of ocelli long, roundly narrowed back of eyes; length of exposed cheek margin nearly as great as distance from ocelli to occipital carina, the occipital carina very strongly curved; surface of vertex smooth and shining; ocelli small, farther from eyes than from each other, about four times as far from occipital carina as from each other, with short radiating striæ about the anterior ocellus. Face short, broader than long. broader above, due to the fact that the eyes are deeply emarginate opposite antennæ; surface with a median carina to near clypeus, lateral areæ cross-striate, more strongly so above; mouth opening very large, subcircular, the upper margin thus strongly curved. Head viewed from side with face margin curved and strongly projecting at antennal scrobes; malar space rather small, length about half width of eye; cheek very broad, broader than length of malar space and slightly broader above than below, the margin subparallel to eye margin; ocelli rather strongly projecting; eye outline short and broadly subelliptical; maxillary palpi slender and very hairy, six-jointed, first two joints short, remainder subequal in length; labial palpi fouriointed.

Mesonotum smooth and shining; notauli very deep, broad, and coarsely crenulated anteriorly, becoming much smaller and weaker, disappearing in the posterior median depression, which has a small median groove. Scutellum with two subcircular foveæ anteriorly, which are separated by a sharp carina and are smooth within; posterior disk of scutellum smooth. Metanotum with six or eight discal striæ on posterior half, which converge at apical border; at the side above the large round

spiracle is an oblique crenulate depression, passing to apical margin; below the spiracle a fine lateral carina curves about the lower half of spiracle and thence passes irregularly to apical margin; below this carina, on the pleura, an oblique crenulated depression; remainder of pleura smooth. Mesopleura smooth and shining, without discal furrow.

Abdomen longer than head and thorax together; first segment sessile, twice as broad at apex as at base, length one and one-half times width at apex; second tergite as long as first, width at apex nearly equal to length; third, fourth, fifth, and sixth subequal in length, fourth very broad; first tergite medially carinate only on basal half, second only on basal three fourths; first four tergites finely, densely, longitudinally reticulate-rugose; fifth weakly punctate-striate at base only, the remainder of fifth together with sixth smooth and shining; third and fourth sutures only, deeply impressed and crenulate. Hind tibiæ with two long, equal, curved spurs; first hind tarsal joint as long as three following together.

Stigma large, about five times as long as broad, not at all angulate at insertion of radius, this being nearer to base than to apex; first abscissa of radius a little less than half length of second; second cubital cell more than twice as long as high; first transverse cubital very oblique, second nearly vertical; recurrent vein interstitial; parallel vein inserted below middle; submedian cell considerably longer than median.

Luzon, Laguna, Mount Maquiling (coll. Baker).

Trigonophatnus philippinensis sp. nov.

Ochraceous throughout; legs, antennæ, palpi, and tegulæ somewhat paler; interocellar area piceous; wings faintly obscured, stigma and veins on apical half of wing ochraceous, on basal half piceous, second transverse cubital and recurrent veins decolored.

Female, length, 6.5 millimeters; ovipositor as long as sixth tergite; hypopygidium very large.

Head viewed from above with the medium-sized eyes strongly bulging, vertex back of ocelli short, strongly narrowed back of eyes; length of exposed cheek margin nearly twice the distance from ocelli to eyes and greater than the distance from ocelli to occipital carina; occipital carina subangulate at center; surface of vertex smooth and shining; ocelli on a distinctly raised prominence and directed strongly sidewise, of medium size, distance between them subequal to the distance to eyes; distance to occipital carina twice width between posterior ocelli; short

radiating striæ in front of anterior ocellus. Face very short, broader than long, broadened above on account of the deeply emarginate eyes, surface medially long-umbonate below antennæ, lateral areæ and clypeus depressed, the former obscurely cross-striate above; mouth opening very large, subcircular, upper margin very strongly curved. Head viewed from side with face margin strongly curved and very prominent at antennal scrobes; malar space small, length a little more than half width of cheeks; cheeks broad, more than half width of eye, margin parallel to eye margin; ocelli strongly prominent; eye large, its outline long and broadly subelliptical; of last four joints of maxillary palpi the second is longest.

Pronotum nearly hidden by the strongly projecting middle lobe of mesonotum. Mesonotum shining and nearly smooth; notauli very deep, coarsely crenulated anteriorly, becoming broader, shallower, and more obscurely crenulated where they enter the very wide posterior depression, the last with a short median groove, anterior to which the surface is obscurely punctate-striate. Scutellum anteriorly with two large subquadrate foveæ, separated by a sharp median carina, roughened within, and with curved outer margins; posterior disk of scutellum smooth.

Metanotum with a thick median carina and on either side a submedian, finer carina, these forming an elongate median area, which is broader posteriorly; remainder of surface irregularly and obscurely punctate-rugose; below the round spiracle, which is set in a circular depressed spot, is an oblique crenulated furrow passing to apical margin; remainder of metapleura smooth; mesopleura rugose anteriorly and below, disk without oblique furrow.

Abdomen longer than head and thorax together; first segment twice as wide apically as basally, length one and one-half times width at apex; second as long as first, gradually broadening apically, the length more than apical width; third and fourth subequal (much shorter than second); fifth a little longer; sixth a little shorter, fourth widest; first four tergites finely longitudinally reticulate-rugose; fifth segment at base obscurely punctate-rugose, remainder and sixth segment smooth and shining; first and second tergites with distinct median carina on basal halves only; second, third, and fourth sutures shallowly depressed and crenulate. Hind tibiæ with two long, equal, curved spurs; first hind tarsal joint as long as three following together.

Stigma large, about three times as long as broad, broadest

and subangulate at insertion of radius, this being a little before middle; first abscissa of basal vein somewhat swollen; first abscissa of radius about half length of second; second cubital cell more than twice longer than wide; first transverse cubital very oblique, second nearly vertical; recurrent vein joining cubitus a little before first transverse cubitus, intervening vein decolored; parallel vein inserted far below middle; submedian cell considerably longer than median.

Luzon, Laguna, Mount Maquiling (coll. Baker).

Genus RHOGASELLA novum

Eyes large, cheeks narrow, but malar space relatively large. Ocelli small, equidistant or the anterior somewhat removed. Vertex back of ocelli of medium size, longer than ocellar area and with or without an impressed median line. Antennæ longer than entire body; scape slender, little narrowed proximally, twice as long as wide; funicle longer than wide and half length of scape; flagellar joints twice as long as wide. Maxillary palpi longer than anterior femora, with third and fourth joints long, subequal, and terete.

Mesonotum strongly trilobed; notauli deep; posterior median area grooved and very narrow; scutellum bifoveate anteriorly, each fovea partially subdivided by a rudimentary carina. Metanotum sparsely rugose, with a short median carina anteriorly, behind passing into an irregular lozenge-shaped area, which may have an irregular median groove; midlateral areæ with slight prominences; spiracle large, elliptical, not raised. Disk of mesopleura with a broadly impressed, centrally crenulate, oblique groove.

Radial cell reaching apex of wing. Radius inserted near middle or at basal two fifths of the long, narrow stigma. First abscissa of radius about half length of second; second cubital cell twice as long as wide; first transverse cubitus oblique; second vertical and decolored. Recurrent vein inserted a short distance from apex of first cubital cell. Submedian cell as long as median on the median vein, transverse median vein interstitial with basal. Parallel vein inserted at lower third, but appearing interstitial by reason of the posterior vein being obsolete beyond second discoidal cell.

Abdomen sessile, longer than head and thorax together, narrowly elliptical in outline, with six fully exposed tergites in female; second tergite at apex wider than long and subequal to first, remainder subequal and about two thirds length of first;

first or first and second tergites, medially carinate; all tergites shallowly striate, the striæ on lateral portions of third, fourth, and fifth tergites somewhat oblique; second suture crenulately impressed and strongly curved; basal surfaces of fourth and fifth tergites strongly depressed. Hind tibial spurs short, straight, and pubescent.

Type, Rhogasella straminea sp. nov.

Synopsis of the species.

a¹. Ocelli set in a depressed area, the anterior not farther removed than distance between posterior; occipital margin (viewed from above) wide and deeply incurved; first and second tergites with a distinct median carina; dorsum of abdomen not medially piecous.... straminea sp. nov.

Rhogasella straminea sp. nov.

Antennæ and thorax ochraceous; head, abdomen, and legs stramineous; abdomen and tarsi distally darkened. A small mark at base of metanotum, interocellar area, and sutures of flagella piceous. Wings very faintly obscured, stigma and veins stramineous, the latter darker basally. Ovipositor ochraceous, longer than depth of last abdominal segment and hypopygium together.

Female, length, 5.5 millimeters.

Head viewed from above with large nonbulging eyes, which deeply enter head; vertex back of ocelli long and with a median incised line; occipital margin wide and broadly, deeply incurved; exposed margin of cheek as long as twice distance from ocelli to eyes, posterior length of vertex three times the latter distance; surface of vertex smooth and shining; ocelli small, seated in a depressed area, separated by a little less than their long diameter, the anterior not farther removed, the posterior slightly farther from eyes than their long diameter. Face subquadrate, as long as broad, subobsoletely, transversely, and irregularly punctate-striate; medially umbo-carinately raised just below antennæ; mouth opening narrow, subelliptical; clypeus with basal suture highly arched, apical margin less strongly curved; clypeal pits distant from eyes about twice their diam-Head viewed from side with face margin strongly projecting, especially at antennæ, but very slightly curved at middle; ocellar area not raised; cheeks narrow, about one fourth the lower width of eyes, outer margin parallel to eye margin; malar space long, its length about twice the lower width of cheek; eye large, its outline very broad and bluntly elliptical, but a little narrower on lower half. Maxillary palpi slender, terete, third and fourth joints long, subequal in length, and longer than fifth and sixth together. Antennæ longer than entire body, scape slender, little narrower at base, twice as long as wide; funicle narrower and half as long as scape; flagellar joints twice as long as wide.

Mesonotum deeply trilobed; median lobe strongly extended forward; notauli deeply impressed, straight, in part indistinctly crenulate, rapidly converging to hind margin, flanking a narrow, median basal area, which is provided with a lanceolate median groove having several indistinct cross rugæ; scutellum anteriorly bifoveate, foveæ rather long and narrow, median carina low and weak, and each fovea subdivided behind by a weak, rudimentary, median carina; posterior disk of scutellum smooth and shining. Postscutellum bifoveate medially, each fovea opening Metanotum irregularly, sparsely rugose, a anterolaterally. rudimentary median carina at base; median area with distinct outlines of a large, broad, lozenge-shaped area, which is rugose within and with an irregular, narrow, sharp-rimmed median furrow; from either angle of the lozenge-shaped median area a transverse carina passing to near the midlateral blunt prominence; spiracle large and elliptical, an irregular longitudinal carina passing beneath it; metapleura smooth anteriorly, indistinctly roughened posteriorly; mesopleura smooth and shining, disk with a broad, gradually depressed groove, which is medially obscurely crenulate.

Abdomen a little longer than head and thorax together, sessile, with six exposed tergites, gradually broadened to third segment; first segment suddenly narrowed near base, basal width about one third the apical, length one and one-third times the apical width; second tergite a little shorter than first, apical width a little greater than length; third to sixth tergites subequal in length and two thirds length of second, beyond third rapidly narrower, sixth truncate apically; all tergites longitudinally, shallowly striate, with interstriæ shagreening, apically more finely so, striæ not reaching hind margins of fourth, fifth, and sixth segments; striæ somewhat oblique on lateral portions of third, fourth, and fifth tergites; first and second tergites with a distinct median carina; second suture strongly curved, impressed, and crenulate; fifth and sixth segments broadly depressed at base; hypopygium short but deep.

Stigma long and narrow, about five times as long as broad;

radius inserted at the proximal two fifths; first abscissa of radius about half length of second; second cubital cell about twice as long as wide; first transverse cubital oblique; second vertical and decolored; cubitus becoming obsolete shortly beyond second cubital cell; recurrent vein joining cubitus a short distance before first transverse cubitus, intervening vein decolored; parallel vein inserted at lower third, but appearing interstitial by reason of the posterior vein being obsolete beyond second cubital cell; transverse median vein interstitial with basal; radial vein in hind wing at one third of its length, strongly and suddenly curved toward costa, beyond this obsolete; nervellus oblique, slightly curved on upper half.

LUZON, Laguna, Los Baños (coll. Baker).

Rhogasella lineata sp. nov.

Antennæ and abdomen pale sordid ferruginous; flagellar sutures darkened; legs and tegulæ stramineous. A more or less distinct and in part subcontinuous, narrow, discal, piceous stripe on metanotum and abdominal dorsum. Interocellar area piceous. Palpi entirely decolored. Wings very slightly obscured, costa ochraceous, stigma stramineous, veins darkened. Ovipositor ochraceous, as long as depth of last exposed segment and hypopygidium together.

Female, length, 5 millimeters.

Head viewed from above with large nonbulging eyes, which deeply enter head; vertex very rapidly narrowing back of eyes, occipital margin very narrow; length of exposed cheek margin not twice distance of ocelli to eyes and less than distance from ocelli to occipital margin (which is nearly straight); entire surface of vertex, including area in front of ocelli, smooth and shining; ocelli small, distance from eyes a little more than half distance from occipital margin; anterior ocellus a half again as far from posterior ocelli as these are from each other, the latter nearer to each other than their long diameter and a little farther from eyes than their long diameter. Face subquadrate; broader than long; subobsoletely, transversely, and irregularly punctulate-striate; medially umbo-carinately raised just below antennæ; mouth opening narrow, subelliptical; clypeus transverse, basal and apical margin broadly curved and subparallel; clypeal pits distant from eyes about four times their diameter. Head viewed from side with face very strongly projecting, especially at antennæ, but very slightly curved at middle; cheek narrow, about one fourth the lower width of eye, outer margin parallel to eye margin; malar space long, twice the lower width of cheek; eye large, its outline very broad and bluntly elliptical, but narrower on the lower half. Maxillary palpi slender, terete, third and fourth joints long, subequal in length and longer than fifth and sixth together. Antennæ longer than entire body, scape slender, little narrower at base, twice as long as wide; funicle narrower than scape and half as long; flagellar joints twice as long as wide.

Mesonotum deeply trilobed: median lobe strongly extended forward; notauli deeply impressed, straight, in part indistinctly crenulate, rapidly converging to hind margin, flanking a narrow median basal area, which is provided with a lanceolate median groove having several indistinct cross ruge. riorly bifoveate, foveæ rather long and narrow, median carina low and weak, and each fovea subdivided behind by a weak rudimentary median carina; posterior disk of scutellum oval, smooth, and shining. Postscutellum bifoveate medially, each fovea open anterolaterally. Metanotum irregularly rugose and with a rudimentary median carina at base; median area with partial outline of a large lozenge-shaped area, rugose within, but broken by three stout transverse rugæ; midlateral area with a blunt prominence; spiracle large, elliptical; a weak, irregular, longitudinal carina passing beneath spiracle; metapleura nearly smooth anteriorly, indistinctly roughened posteriorly; mesopleura smooth and shining, disk with a broad, gradually impressed groove on posterior two thirds, which is medially, obscurely crenulate.

Abdomen a little longer than head and thorax together, sessile, with six exposed segments, gradually broadened to third segment; first segment suddenly narrowed near base, basal width one third the apical, length subequal to apical width; second tergite subequal in length to first, apical width much greater than length; third to sixth tergites subequal in length and two thirds length of second, beyond third rapidly narrower, sixth truncate apically; all tergites longitudinally, finely, shallowly striate, with interstrial shagreening, striæ not reaching hind margins of fourth, fifth, and sixth segments; striæ somewhat oblique on lateral portions of third, fourth, and fifth tergites; only the first tergite with a distinct median carina; second suture connate, strongly curved, impressed, and crenulate; fifth and sixth segments broadly depressed at base. Hypopygium short and deep.

Stigma long and narrow, about five times as long as broad, radius inserted near the middle; first abscissa of radius about

half length of second; second cubital cell about twice as long as wide, first transverse cubital oblique, second vertical and decolored; cubital vein becoming obsolete shortly beyond second cubital cell; recurrent vein joining cubitus a short distance before first transverse cubitus, intervening vein decolored; parallel vein inserted at lower third, but appearing interstitial by reason of the posterior vein being entirely obsolete beyond second discoidal cell; transverse median vein interstitial with basal; radial vein in hind wing at one third of its length strongly and suddenly curved toward costa, beyond this obsolete; nervellus oblique, slightly curved on upper half.

LUZON, Laguna, Los Baños (coll. Baker).

Genus RHOGAS Nees

The numerous Philippine species of this well-known genus will be described in a subsequent paper.

Genus PSEUDOGYRONEURON novum

Eyes very large; malar space long, due to a strong narrowing of mouth. Vertex back of ocelli of medium length. Antennæ longer than entire body, scape short and swollen, funicle broad and three fourths length of scape, flagellar joints more than twice as long as wide. Maxillary palpi of great size, reaching to end of metanotum, third to sixth joints strongly modified, third swollen, fourth, fifth, and sixth flattened. Labial palpi with third joint elongate and flattened.

Scutellum quadrifoveate anteriorly. Metanotum with a narrow, lanceolate, high-rimmed median area and with strong, blunt prominences on the posterior lateral areæ; spiracles small and round. Disk of mesopleura with a short, oblique, noncrenulate furrow.

Radial cell reaching apex of wing. Radial vein inserted at basal two fifths of the length of the long, rather narrow, stigma. Thickened first abscissa of radius about half length of second; second cubital cell nearly twice as long as broad, not narrowed apically, both transverse cubiti more or less oblique. Recurrent vein inserted a short distance from apex of first cubital cell. Submedian cell a little longer than median. Parallel vein inserted at lower third. Radius of hind wings curved toward costa. Type, *Pseudogyroneuron mindanaensis* sp. nov.

Pseudogyroneuron mindanaensis sp. nov.

Stramineous, with piceous shading on lateral lobes of mesonotum anteriorly, on anterior portions of mesopleuræ, on pros-

ternum, on anterior portion of metanotum, and on scape and funicle; flagella piceous; interocellar area black. Wings faintly smoky, veins testaceous; media, basal, and first abscissa of radius darker; stigma pale, decolored anteriorly.

Female, length, about 5.5 millimeters.

Head viewed from above transverse, not rapidly narrowing behind, eyes strongly bulging beyond head outline; exposed cheek margin a little shorter than length of vertex back of ocelli; occipital carina subangulately bent; length of exposed cheek margin one third greater than distance from ocelli to eyes, interocellar distance less than the diameter of the large and strongly prominent ocelli and equaling about half the distance from ocelli to eyes; vertex back of ocelli smooth and shining; surface in front of anterior ocelli radiately wrinkled and not depressed.

Face very short, broader than long and broader below than above, medially slightly raised, smooth, with a few subobsolete punctures. Mouth opening very narrow. Clypeus transverse, smooth, upper and lower margins subparallel, the latter rather strongly impressed. Mandibles with outer surface roughened. Head viewed from side with face evenly curved; malar space very long, due to narrowing of mouth, its length somewhat greater than width of cheek below; cheek about one third of width of lower half of eyes, cheek margin subparallel to eye margin; eye very broad, subelliptical, and a little broader on lower half.

Maxillary palpi of great size, extending to end of metanotum; third to sixth joints strongly inflated; third as broad apically as posterior femora and slightly longer than depth of eye, subterete, strongly narrowed to base, slightly flattened toward lower edge; fourth as long as third, nearly as wide basally as third at apex, then narrowed apically; fifth, three fourths length of fourth and much narrowed, as broad apically as basally; sixth, two thirds length of fifth, much narrower and spindle-shaped in outline; fourth, fifth, and sixth segments much flattened; labial palpi reaching tegulæ, fourth joint elongate and flattened.

Mesonotum trilobed, shining, slightly roughened, notauli deeply impressed anteriorly, broad and irregularly crenulate posteriorly, where they rather suddenly converge to a narrow, impressed, median basal groove. Scutellum anteriorly quadrifoveate, the separating carina low; posterior disk of scutellum strongly convex and smooth. Postscutellum very shallowly bifoveate. Metanotum very coarsely, irregularly rugose; a strongly rimmed, narrowly lanceolate, median area with irregular

margins broken at several points by rugæ; posterior lateral areæ with strong, blunt prominences from which radiate rugæ; spiracle small and round; lateral carina complete, though irregular; metapleura smooth with a somewhat rugose median ridge posteriorly; mesopleura smooth and with a short, sharply impressed, oblique, noncrenulate discal furrow.

Abdomen longer than head and thorax together, sessile, broad, gradually widened to third segment; first segment but little wider at apex than at base, length about one and one-half times width at apex; second about as long as first but wider, gradually widening apically, length and apical width subequal; third much shorter than second and twice as wide as long; fourth, fifth, and sixth subequal in length, slightly shorter than third, and successively narrower; seventh segment very short, its hind margin slightly incurved, the subangulate point of eighth a little exposed; all tergites coarsely, sharply, longitudinally striate, minutely reticulate-punctate between the striæ; sculpturing on sixth segment distinct only at base; median carina distinct only on first two tergites; first suture impressed only at middle; second suture narrowly and slightly impressed; third, fourth, and fifth sutures deeply impressed and strongly crenulate. tibiæ with two straight, hairy spurs, which are about as long as fourth tarsal joint.

Stigma long, rather narrow, about five times as long as wide, widest and obtusely angled at two fifths of length from base where radius is inserted; thickened first abscissa of radius about half length of second; second cubital cell nearly twice as long as wide, not narrowed apically; first transverse cubitus strongly oblique, second slightly so and decolored; first recurrent vein nearly straight, entering first cubital cell a short distance before apex; the parallel vein inserted at lower third; submedian cell a little longer than median. Radius of hind wings curved toward costa.

MINDANAO, Butuan (coll. Baker).

Genus PARAGYRONEURON novum

Eyes of medium size, malar space long, cheeks broad. Antennæ as long as body, scape large, one and one-half times as long as broad, funicle much narrower and not half as long; length of flagellar joints one and one-half times the width. Maxillary palpi normal, short and slender.

Scutellum bifoveate anteriorly, metanotum medially carinate on anterior half, a median lanceolate area on posterior half, surface very coarsely rugose and two strong prominences on midlateral areæ, which are extended into stout teeth; spiracle large and broadly elliptical. Mesopleura with a very large, deep, crenulated discal furrow on posterior half.

Radial cell reaching apex of wing. Radius inserted at basal two fifths of the large, long stigma. First abscissa of radius more than half length of second; second cubital cell not twice as long as wide, not narrower apically, and with both transverse cubiti oblique. Recurrent vein inserted near apex of first cubital cell. Submedian cell longer than median. Parallel vein inserted at lower fifth. Radius of hind wings curved toward costal; nervellus curved and bent at middle.

Abdomen broadly sessile, a little shorter than head and thorax together; first abdominal tergite very broad, length equaling apical width; remaining segments much broader than long; first and second tergites medially carinate. Hind tibial spurs stout, curved, and hairy.

Type Paragyroneuron bicolor sp. nov.

Paragyroneuron bicolor sp. nov.

Ochraceous; flagella black; hind tarsi and stigma piceous; scape and funicle obscure ferruginous. Wings basally with veins ochraceous; on and beyond basal vein smoky, veins dark, a piceous cloud along basal vein.

Female, length, 10 millimeters.

Head viewed from above with eyes suboval and very strongly bulging, vertex caudad of eyes smooth, gradually narrowed, very long, occipital carina very strongly raised; ocelli small, transparent, much nearer to each other than to eyes and twice as far from occipital carina as from eyes. Face long, narrower at lower margins of eyes, gently arched, surface smooth; eyes in front view kidney-shaped, strongly emarginate opposite antennæ. Head as viewed from side with malar space long; cheeks very broad, as broad as eyes, margin parallel to outer margin of eyes; eye outline semicircular.

Mesonotum smooth, notauli smooth, but anteriorly profoundly excavated; scutellum anteriorly with two large, suboval, smooth, deep foveæ, separated by a sharp median carina. Metanotum with coarse, wavy rugæ, becoming finely reticulate-rugose near anterior border, with a sinuous median carina splitting on posterior half, forming a lanceolate, wavy-margined, median area; rugæ separate, leaving smooth areæ between the lanceolate median area and the large lateral teeth; numerous short rugæ radiately arranged about the base of each tooth; teeth large and bluntly tipped; spiracle broadly elliptical. Mesopleura

smooth, sparsely, shallowly punctate; with an oblique shallow furrow crossed by numerous short rugæ.

Abdomen very broad, broadly sessile; fourth and fifth segments slightly swollen; the second to fourth sutures broad, somewhat strongly constricted and crenulate; first segment about as broad as long and slightly narrower at base; second segment subquadrate, a little longer than first and a little broader than long; first and second segments coarsely, longitudinally rugose, medially carinate, and with a strong submedian carina, which on first segment at base becomes a ridge; third to fifth tergites more finely sculptured, becoming punctate-rugose. Hind tibial spurs very short, subequal, not as long as third tarsal joint; first tarsal joint slightly longer than next three together; second as long as third and fourth together.

Stigma very large, about three times as long as broad, lower margin evenly curved; radius inserted near middle; first abscissa of radius slightly more than half length of second; second cubital cell subtrapezoidal, less than twice as long as wide, both transverse cubitals oblique; recurrent vein inserted near apex of first cubital cell; parallel vein inserted far below, near to posterior vein. In hind wings, nervellus subangulately bent at middle.

LUZON, Benguet, Baguio (coll. Baker).

Genus GYRONEURONELLA novum

Eyes very large, malar space and cheeks relatively small. Ocelli of medium size. Vertex back of ocelli long. Antennæ longer than entire body. Maxillary palpi normal.

Head and mesonotum nearly smooth. Notauli distinct on disk of mesonotum; scutellum anteriorly bifoveate; postscutellum short and minutely bifoveate; metanotum without lateral prominences and medially with a lanceolate area; spiracles narrowly elliptical.

Radial cell reaching apex of wing. Radial vein inserted at two fifths length from base of the broad stigma. First abscissa of radius more than half length of second; second cubital cell twice as long as wide, abruptly narrowed at apex. Recurrent vein inserted some distance before apex of first cubital cell; submedian cell much longer than median and with the transverse median vein strongly curved and enlarged. Median vein normal. Parallel vein straight at insertion.

Abdomen longer than head and thorax together; terminal segments not retracted.

Type, Gyroneuronella kokujewii sp. nov.

Gyroneuronella kokujewii sp. nov.

Ochraceous, paler on lower part of head, pronotum, sternum, and basal segments of abdomen and darker on abdominal dorsum. Interocellar area black. Antennæ darker distally, to piceous at tips. Wings slightly suffused with smoky across middle third; veins ochraceous, except the dark stigma, basal vein, first abscissa of radius, and other veins across middle third of wing.

Female, length of body, 4.5 millimeters; of ovipositor, 1.

Head viewed from above with eyes large, but not strongly bulging: vertex back of ocelli long, occipital carina strongly but regularly incurved, length of exposed cheek margin twice distance from eye to ocelli and distinctly less than distance from ocelli to occipital margin; surface of vertex smooth and shining, with a distinct median impressed line from ocelli to occipital margin; ocelli of medium size, distance between them slightly less than distance from ocelli to eyes, the latter distance subequal to diameter of an ocellus, distance to occipital margin about the diameter of an ocellus; surface in front of anterior ocellus smooth. Face subquadrangular, a little longer than wide, above broadened somewhat toward emargination of eyes; surface obscurely roughened and gently arched; mouth opening small and narrow, lower margin of clypeus nearly straight. Head viewed from side with face rather strongly prominent below antennæ; cheeks narrow, barely one fourth width of eye. slightly narrowed above; malar space very small, length distinctly less than width of cheeks below; eye very large, its outline very broadly subelliptical.

Mesonotum smooth, shining; notauli shallow and coarsely crenulate, but little impressed anteriorly, posteriorly reaching hind margin at sides of the broad, rugose, median depressed area. Scutellum anteriorly with two very large, smooth foveæ, with a strong, median, separating carina; posterior disk of scutellum as long as broad at base, very gradually narrowed to the rounded apex. Metanotum with a narrow, percurrent, sharp, but irregular, margined, median area, which is acute anteriorly and parallel-sided posteriorly; each lateral area with several more or less distinct longitudinal rugæ converging toward petiolar margin; an irregular, sinuous, partially crenulate, longitudinal furrow below the narrowly elliptical spiracle; metapleura and mesopleura shining, the latter with a short, deep, oblique, discal furrow.

Abdomen a little longer than head and thorax together, sub-

sessile, and gradually widening to third segment; first segment three times wider apically than basally, length but slightly greater than apical width; second segment very slightly wider at apex than at base, its length subequal to that of first, and a little more than half apical width; third to sixth segments short, transverse, two thirds to three fourths length of second, somewhat swollen, and progressively narrower; all tergites somewhat irregularly but evenly, longitudinally striate, except toward apex of sixth segment; first and second tergites with distinct median carinæ; first suture slightly impressed at middle, second to fifth sutures rather deeply constricted and crenulate. Hind tibiæ with two straight, equal spurs, which are about as long as fourth tarsal joint; first hind tarsal joint subequal in length to next two together.

Stigma large and wide, about four times as long as wide, subangulate at two fifths of length from base where radius is
inserted; first abscissa of radius distinctly more than half length
of second; second cubital cell about twice as long as high,
narrowed at apex, first transverse cubitus very oblique, second
vertical and white; recurrent vein joining cubitus a distance of
more than half the length of first transverse cubitus from apex
of first cubital cell, intervening vein decolored; parallel vein
inserted at middle; submedian cell much longer than median,
strongly rounded apically, the curved transverse median vein
as well as adjoining portions of median and posterior veins,
greatly enlarged.

LUZON, Laguna, Los Baños (coll. Baker).

Named for Mr. N. R. Kokujew, a well-known Russian student of the Ichneumonoidea.

Genus HEMIGYRONEURON novum

Eyes very large, malar space and cheeks relatively small. Ocelli very large, subapproximate to eyes. Vertex back of ocelli very short. Antennæ shorter than body. Maxillary palpi normal.

Head and mesonotum coarsely sculptured; notauli obsolete on disk of mesonotum; scutellum anteriorly multifoveate; postscutellum large and mutifoveate. Metanotum without lateral prominences and medially carinate, spiracles round, oval, or broadly elliptical.

Radial cell reaching apex of wing. Radial vein inserted at two fifths length from base of the broad stigma. First abscissa of radius half length of second or less; second cubital cell twice as long as wide or less, not abruptly narrowed at apex. Recurrent

vein inserted very near apex of first cubital cell or at some distance from it; submedian cell much longer than median and with the transverse median vein strongly curved and enlarged, together with postmedian and apical third of median, the last angulated at juncture with normal portion of median. Parallel vein strongly curved at insertion.

Abdomen not or very little longer than head and prothorax together, terminal segments more or less retracted.

Type, Hemigyroneuron speciosus sp. nov.

Synopsis of the species.

- a¹. Notauli entirely obsolete; posteromedian mesonotal area without longitudinal groove; face carinate on upper half; body extensively ornamented with black; antennæ banded...... speciosus sp. nov.

Hemigyroneuron speciosus sp. nov.

Ochraceous, extensively ornamented with black. piceous, middle third stramineous, apical third paler than basal; clypeus and entire vertex black. Thorax black as follows: A spot on propleura, lateral areæ of mesonotum, middle area extending back in a sharp point on basal two thirds, scutellum, sides of postscutellum, entire metanotum, upper anterior angle and lower half of mesopleura, and mesosternum. Hind coxa, except tips, piceous. Abdomen with a transverse black band on middle third of first tergite, basal halves of remaining segments black; third and following segments apically sordid stramineous. Fore and middle legs, except coxæ, pale ferruginous, coxæ stramineous; hind femora ferruginous, their trochanters, basal two thirds of tibiæ, and tarsi stramineous; apical third of hind tibiæ piceous. Wings iridescent and faintly smoky, costa and stigma ochraceous, veins dark smoky, those on basal half of wing much darker.

Male, length, 9 millimeters.

Head viewed from above, narrowly transverse, eyes very large and extending far into vertex; vertex caudad of ocelli very short, occipital carina deeply, but very broadly, incurved; length of exposed cheek margin many times the distance from eye to ocelli and distinctly more than distance from ocelli to occipital margin; surface of vertex rugose-shagreened; ocelli of great size, the two posterior set in impressed, rimmed pits, the anterior slightly raised and strongly directed forward; ocelli very close to each

other and to eyes, the latter distance being about one fourth the distance from ocelli to occiptal carina, the last distance being less than the diameter of an ocellus; surface in front of anterior ocellus shagreened.

Face longer than wide, broader above than below on account of the deeply emarginated eyes; surface not strongly raised, entirely, transversely rugose and with a low median carina on upper half; clypeus very large, but narrow, strongly semilunate, its surface reticulate-rugose; mouth opening subcircular; outer surface of mandibles longitudinally rugose to near apices. Head viewed from side with face a little prominent below antennæ; cheek narrow, barely one fourth width of eyes, cheek margin parallel to eye margin; length of malar space greater than width of cheek; both malar space and cheek finely rugose; eye outline irregularly subelliptical, broader at lower half, lower end more narrowly rounded than upper.

Mesonotum full and broadly arched, finely rugose-shagreened, slightly depressed lines marking position of notauli anteriorly; posteromedian depressed area shallow, elongate, and finely rugose. Scutellum anteriorly with six small, subequal foveæ, separated by equally strong longitudinal carinæ; posterior disk of scutellum subtriangular, bluntly pointed, surface finely rugose-shagreened; postscutellum large, sexfoveate, foveæ separated by equally strong longitudinal carinæ, two central foveæ twice as broad as lateral Metanotum entirely coarsely reticulate-rugose and shagreened, and with a sharp median carina on basal half; spiracle large, broadly elliptical, standing above a sharp, sinuate, longitudinal carina, this carina flanking, just below, a narrow crenulate furrow; metapleura discally, concentrically, finely rugose, upper anterior angle reticulate-rugose and shagreened; mesopleura with disk not furrowed, but concentrically, finely rugose, upper anterior angle coarsely reticulate-rugose.

Abdomen slightly longer than head and thorax together, broadly sessile, gradually widening to third segment, remaining segments rapidly narrower and together not longer than third segment; first segment two thirds as broad basally as apically, length one and one-third times the apical breadth; second segment gradually broadened apically, length less than apical width and three fourths the length of first segment; third segment a little broader and three fourths the length of second, the length subequal to one half width; remaining segments all very short, fifth longest, all smooth and shining; first and second tergites and base of third tergite finely longitudinally rugose and medially carinate, rugæ on third tergite posteriorly oblique, curving

away from median line; first suture slightly impressed; second suture narrowly, but more deeply, impressed and crenulate. Hind tibiæ with two large, stout, straight spurs, the inner the longer, this spur as long as second tarsal joint.

Stigma large and wide, about four times as long as wide; subangulate at two fifths of length from base, where radius is
inserted; first abscissa of radius distinctly more than half length
of second; second cubital cell twice as long as high, not at all
narrowed to apex, first transverse cubital very oblique, second
vertical and decolored; recurrent vein joining cubitus a distance
before second cubital cell of half length of first cubital cell, intervening vein decolored; parallel vein inserted at lower third
and strongly curved just before insertion; submedian cell much
longer than median, subangularly rounded at apex; the straight
transverse median vein, the postmedian, and apical third of
median vein enlarged, the median being angularly bent at beginning of normal portion.

LUZON, Laguna, Mount Banahao (coll. Baker).

Hemigyroneuron suffusus sp. nov.

Ferruginous, antennæ darkened toward tips, legs slightly paler. Interocellar space piceous. Wings suffused with pale ochraceous, veins ochraceous; stigma entirely concolorous; apex of basal vein, basal curved part of parallel vein, and adjoining portion of recurrent piceous.

Male, length, 7 millimeters.

Head viewed from above rather broadly transverse, eyes very large and strongly bulging; vertex caudad of ocelli very short and rapidly narrowed caudad, occipital carina deeply but evenly incurved; length of exposed cheek margin twice the distance from ocelli to eyes or from ocelli to occipital margin, the last two distances being subequal; surface of vertex shallowly rugose; ocelli of great size, set on a slight eminence, separated by less than half their diameter, which is about twice the distance to eyes or to occipital carina; surface in front of anterior ocellus smoothly excavated.

Face longer than wide, rapidly broadened above to the deep emargination of eyes; surface irregularly, transversely rugose, raised at middle, thence to clypeal border, medially, sharply carinate; clypeus with a narrow, rimmed depression on either side, which gradually broadens toward anterior margin; basal suture of clypeus very strongly, narrowly arched and impressed; surface of clypeus rugose; mouth opening small, narrow, subcircular; outer surface of mandibles minutely, longitudinally striate

to near apices. Head viewed from side with face margin evenly and gently curved below antennæ, but with clypeus abruptly elevated; cheeks narrow, below scarcely one fifth the width of eye, broader above; length of malar space one and one-half times width of cheek, transversely rugose; eye much broader on lower half.

Mesonotum full and broadly arched, thickly and finely rugose, with a suggestion of shagreening, but slightly impressed on anterior margin at notauli; notauli faintly indicated by coarser rugæ; posteromedian area occupied by a broad, sharp-rimmed furrow, which is cross-striate within. Scutellum anteriorly with six small foveæ (the outer broader), separated by equally strong longitudinal carinæ; posterior disk of scutellum finely rugose and oval, the point obliquely flattened and smoother; postscutellum large, two large deep foveæ at middle, two others on each side much shallower, all separated by longitudinal carinæ. notum coarsely reticulate-rugose, with a sharp, complete, median carina which is posteriorly sinuous; two large, submarginal, irregular foveæ near posterolateral angles on either side; spiracle oval, a strong, continuous, longitudinal, lateral carina passing immediately below it; metapleura coarsely rugose, a small area at center smooth, two small, sharply rimmed areæ at anterior angle: mesopleura with anterior third coarsely rugose, remainder nearly smooth and with large, scattering punctures, beneath wing with a broad vertical depressed area, which is strongly rimmed on anterior border.

Abdomen nearly as long as head and thorax together, broadly sessile, gradually broadening to third segment; remaining segments rapidly narrowed and retracted, so that only their borders are exposed, together about as long as third segment; first segment four fifths as wide basally as apically, length slightly more than apical breadth; second segment slightly broadened to apex, subequal to first in length, its width and length subequal; third segment slightly broader than second and three fourths its length, its length less than half its apical width; first and second tergites and basal three fourths of third coarsely, longitudinally rugose, with a strong, continuous, median carina reaching on to basal half of third tergite; remaining tergites smooth, shining, and decolored; first suture strongly, sharply depressed, second less so and weakly crenulate. Hind tibiæ with two stout, straight spurs, the inner longer, about as long as third tarsal ioint.

Stigma large, wide, about four times as long as wide, widest at two fifths of length from base, where radius is inserted;

first abscissa of radius less than half the length of second; second cubital cell more than twice as long as wide, distinctly narrowed toward apex; first transverse cubital very oblique, decolored, and a little curved; second vertical and colored; recurrent vein curved and joining cubitus a very short distance from apex of first cubital cell, intervening vein not decolored; parallel vein inserted at lower two fifths and strongly curved just before insertion; submedian cell much longer than median, strongly rounded at apex; curved transverse median, curved postmedian, and apical third of median greatly enlarged, the median being angularly bent at beginning of normal portion.

MINDANAO, Davao (coll. Baker).



NITIDULIDÆ (COLÉOPTÈRES) DES ILES PHILIPPINES RÉCOLTÉS PAR C. F. BAKER, II

Par A. GROUVELLE

(Paris, France)

Brachypeplus (Selis) decoratus sp. nov.

Ovatus, circiter ter longior quam in maxima latitude latior. modicissime convexus, nitidulus, capite prothoraceque glaber, abdomine tenuissime flavo-pubescens rufo-testaceus; antennarum clava capiteque infuscatis; prothoracis margine basilari medio, scutello elytrorum marginibus suturalibus anguste, lateralibus sat late, apicalibus late nigris; abdominis tribus ultimis segmentis disco subnigris vel fortiter infuscatis. Caput transversissimum convexiusculum crebre punctatum: epistomo subquadrato, convexo, antice truncato, postice a fronte sulco arcuato, vix integro, separato; oculis mediocriter productis, oris internis antice fortiter convergentibus. Prothorax convexiusculus, antice quam postice magis angustatus, lateribus arcuatus, in maxima latitudine plus duplo latior quam longior, crebre et capite paulo minus valide punctatus; margine antice truncato; angulis anticis rotundatis; marginibus lateralibus anguste marginatis; angulis posticis obtusis; basi truncata quam lateribus magis tenuiter marginata. Scutellum semiorbiculatum, crebre punc-Elytra parallela, simul latiora quam longiora, apice latissime separatim arcuata, lineato-punctulata, linearum intervallis sat tenuiter bilineato-punctatis; marginibus lateralibus praecipue ad apicem anguste marginatis. Abdominis segmenta crebre punctulata; ultimo apice subinflexo, obtuse acuminato.

Longueur, 5.5 millimètres.

Ovale, atténué vers l'extrémité de l'abdomen, environ trois fois plus long que large dans sa plus grande largeur, médiocrement convexe, assez brillant, glabre sur la tête et le prothorax, couvert sur l'abdomen d'une pubescence flave, très fine et très courte; roux testacé; tête et massue des antennes enfumées; milieu de la marge basilaire du pronotum, écusson, marges suturales des élytres étroitement, marges latérales largement, marges apicales encore plus largement noirs; disque des segments abdominaux plus ou moins noirâtres. Antennes courtes; 1er article

arqué, dilaté en-dedans; massue à peine plus longue que large; articles serrés, le dernier plus étroit que le précédent, terminé par un bouton acuminé: 8^{me} article de l'antenne très transversal, amorçant la massue. Tête légèrement convexe, deux fois plus large au niveau des yeux que longue, très densément et finement punctuée sur le front, très finement sur l'épistome; celui-ci assez convexe, saillant, en forme de rectangle, s'avancant au milieu de la marge antérieure, en avant des bases des antennes, séparé du front par une impression arquée, s'étendant entre les bases des antennes, très marquée vers celles-ci, effacée au Yeux peu saillants, allongés, leurs bords internes très convergents; angles postérieurs aigus; tempes très petites, labre bien visible. Prothorax assez convexe, plus rétréci en avant qu'à la base, arqué sur les côtés, présentant sa plus grande largeur vers le premier tiers de la longueur à partir de la base, très nettement plus de deux fois plus large dans cette plus grande largeur que long, couvert d'une ponctuation un peu plus forte que celle de la tête, très serrée, subrugueuse vers les côtés. antérieur subtronqué; angles antérieurs arrondis; côtés bordés par un fin bourrelet s'étendant sur l'angle antérieur et par une cannelure étroite; angles postérieurs obtus; base tronquée, bordée plus étroitement que les côtés. Ecusson presque demi circulaire, très densément et finement pointillé. Elytres subtronqués à la base, brièvement arrondis aux épaules, parallèles, largement arrondis aux angles apicaux externes, très largement et séparement arqués au sommet, environ une fois et un sixième plus larges ensemble que longs, assez finement striés-pointillés; intervalles des stries présentant chacun deux lignes de points plus forts que ceux des stries. Marges latérales pliées, infléchies, bordées par un fin bourrelet, se continuant en s'atténuant sur la marge apicale et par une cannelure assez marquée à la base, élargie vers le milieu de la longueur, atténuée vers le sommet. Segments de l'abdomen très densément pointillés; le dernier terminé en angle très obtus. Dessous roux testacé; sternites impressionnés sur les Sillons antennaires côtés; dernier subtrongué à l'extrémité. très convergents.

LUZON, Benguet, Baguio (Baker), 1 exemplaire mâle, collection A. Grouvelle.

Brachypeplus denticeps sp. nov.

Oblongus, circiter quater longior quam in maxima latitudine latior, mediocriter convexus, opaculus, subtilissime flavocinereo-pubescens, ater; antennis pedibusque plus minusve dilute rufo-piceis; prothoracis marginibus lateralibus anguste rufescentibus.

Caput transversissimum, fronte sub depressum et crebre punctatum; punctis sat validis, haud profundis; epistomo antice truncato, utringue sinuato vix punctulato, transversim subconvexo, basi utringue impresso; oculis modice productis, oris internis antice sat fortiter convergentibus; angulis posticis fortiter acuto-Prothorax transversim convexiusculus, antice angustatus, basi subparallelus, plus duplo latior quam longior, crebre punctatus; punctis sat validis, tenuiter impressis, ex parte confluentibus; margine antico truncato, anguste pulvinato marginato: angulis anticis rotundatis: marginibus lateralibus sublate concavo-explanatis; angulis posticis breviter rotundatis; basi striato-marginata, medio truncata, extremitatibus retrorsum vix Scutellum transversissimum, subpentagonale, parallelum, convexiusculum, tenuissime punctulatum. Elytra subparallela, apicem versus vix perspicue ampliata, angulis posticis rotundata, apice separatim vix arcuata, paulo longiora quam simul latiora, lineato punctata; intervallis linearum angustis, Abdominis ultimum segmensubasperis, vix perspicue striatis. tum vix longior quam latior, transversim subconvexum, lateribus sublate marginatum.

Longueur, 4 millimètres.

Oblong, environ quatre fois plus long que large dans sa plus grande largeur, médiocrement convexe, presqu'opaque, très faiblement pubescent, noir; antennes, sauf la massue et le premier article qui sont plus foncés, roux de poix; pattes plus ou moins brun de poix, tarses plus clairs, marges latérales du prothorax Antennes courtes; 1er article transversal, fortement dilaté arrondi en dedans; massue à peine plus longue que large. articles serrés, le dernier plus étroit que le précédent, terminé par un bouton acuminé. Tête subdéprimée, plus de deux fois plus large au niveau des yeux que longue, couverte sur le front d'une ponctuation assez grosse, superficielle, très serrée, lui donnant un aspect un peu rugueux; épistome tronqué en avant, sinué de chaque côté jusqu'à la base de l'antenne, transversalement subconvexe, à peine ponctué, assez fortement impressionné de chaque côté de la base, vers la naissance de l'antenne; angles postérieurs de la tête très aigus et très saillants; yeux peu saillants, allongés, leurs bords internes convergents. Base de la tête tronquée, un peu saillante, en arrière, aux extrémités, en forme de lobe arrondi. Prothorax transversalement subconvexe, rétréci en avant, parallèle dans sa partie basilaire, très nettement plus de deux fois plus large vers la base que long, couvert d'une ponctuation semblable à celle de la tête mais plus forte. Bord antérieur tronqué, bordé par un étroit bourrelet plus accen-

tué vers les extrémités; angles antérieurs arrondis, marges latérales assez largement explanées-concaves, s'étendant sur les angles antérieurs et postérieurs; ceux-ci émoussés; base striéerebordée, tronquée, légèrement infléchie en arrière aux extrémi-Ecusson plus de deux fois plus large à la base que long, parallèle, en angle largement obtus au sommet, légèrement convexe, très finement pointillé. Elytres légèrement arqués à la base, brièvement arrondis aux épaules, droites sur les côtés, à peine élargis vers le sommet, fortement arrondis aux angles apicaux externes, séparément et très faiblement arrondis au sommet, environ une fois et un cinquième plus longs que larges ensemble vers le sommet, assez fortement ponctués en lignes infléchies en dedans; intervalles des stries très finement chagrinés, à peine visiblement striés, points des lignes ponctués-serrés, assez profonds, atteignant presque le sommet. Marges latérales infléchies plus fortement sur les régions humérales et apicales, bordées par un fin bourrelet, que se prolonge, sur les marges apicales des élytres, en restant légèrement au-dessous de leur Segments de l'abdomen densément ponctués: dernier segment à peine plus long que large, largement émoussé à l'extrémité, bordé de chaque côté par une carène peu accentuée. Dessous brun de poix, un peu brillant, très finement pointillé; segments 3 et 4 étroitement bordés de flave au sommet, 2, 3 et 4 impressionnés de chaque côté.

Luzon, Tayabas, Malinao (Baker), 1 exemplaire femelle, collection A. Grouvelle.

Voisin comme aspect général de B. hispidulus Grouv.

Brachypeplus marginellus sp. nov.

Oblongo-elongatus, plus quater longior quam in maxima latitudine latior, modicissime convexus, nitidus, glaber, rufulus; capite, elytrorum apice et marginibus reflexis plus minusve sub-Caput transversum, fronte convexiusculum et dense infuscatis. punctulatum; epistomo ante antennarum bases anguloso-producto, apice hebetato, subtiliter punctulato; oculis mediocriter productis, oris internis subrectis, antrorsum mediocriter convergentibus; temporibus minutis, angulis posticis acutis. Prothorax transversim convexus, antice quam postice vix angustatus, lateribus modice arcuatus, circiter in maxima latitudine sesquilatior quam longior, quam caput validius punctatus, punctis ad latera attenuatis; margine antico vix perspicue sinuato; extremitatibus breviter retorsum inflexo; angulis anticis modice obtusis; marginibus latéralibus canaliculo et pulvino angustis marginatis; angulis posticis vix obtusis; basi subtruncata, extremitatibus

subtiliter marginata. Scutellum triangulare, transversum, punctatum. Elytra fere parallela, apicem versus vix ampliata, angulis posticis breviter rotundata, apice separatim vix oblique truncata, circiter 1 et ½ longiora quam simul in maxima latitudine latiora, lineato-punctata; lineis dorsalibus paulo ante apicem evanescentibus, margine apicali subtilissime punctulato; linearum punctatorum intervallis quam punctis multo latioribus. Abdomen subtiliter punctulatum; ultimo segmento paulo elongato, apice late hebetato.

Longueur, 4 millimètres.

Oblong, plus de quatre fois plus long que large dans sa plus grande largeur, médiocrement convexe, brillant, glabre, rougeâtre: tête, massue des antennes, moitié apicale et extrêmes marges latérales des élytres, un peu assombries. Antennes assez courtes; 1er article arqué, dilaté, arrondi en-dedans, 4me à 8me s'épaississant progressivement, 7^{me} et surtout 8^{me} très transversaux: massue piriforme, environ une fois et un tiers plus longue que large, dernier article à peine plus étroit que le précédent, légèrement séparé du suivant, terminé par une partie acuminée, très surbaissée. Tête assez convexe, environ deux fois plus large avec les yeux que longue, densément pointillée sur le front, très légèrement impressionnée de chaque côté vers la base de l'antenne: épistome saillant anguleusement en avant des bases des antennes, à peine sinuée sur les côtés, émoussé au sommet, très finement pointillé; yeux peu saillants, allongés, échancrant à peine les marges du front; leurs bords internes médiocrement con-Prothorax transversalement subconvexe, un peu plus rétréci en avant qu'à la base, médiocrement arqué sur les côtés. présentant sa plus grande largeur vers le milieu de la longueur, environ une fois et demie plus large dans sa plus grande largeur que long, plus fortement ponctué que le front. rieur à peine sinué, brièvement et un peu obliquement réfléchi en arrière aux extrémités; angles antérieurs médiocrement obtus; marges latérales infléchies, subpliées, bordées par un fin bourrelet et par une étroite cannelure; angles postérieurs faiblement obtus: base subtronquée, finement rebordée. Ecusson triangulaire, environ deux fois plus large que long, subégal à la base au tiers de la largeur des élytres, assez éparsement pointillé. tres subarqués ensemble à la base, en angles obtus aux épaules, alors à peu près aussi larges ensemble, que le prothorax dans sa plus grande largeur, droites sur les côtés, à peine visiblement élargis vers le sommet, arrondis aux angles apicaux externes, séparément et un peu obliquement subtronqués au sommet, environ une fois et un cinq, me plus longs que larges ensemble dans la plus grande largeur, assez finement ponctués en lignes; lignes ponctuées arrêtées près du sommet, laissant libre une marge très finement pointillée; intervales des lignes ponctués, plans, beaucoup plus larges que les points; marge apicale très étroitement subinfléchie, finement rebordée; marges latérales lisses, infléchies, à peine pliées, très infléchies au dessous du calus huméral. Segments de l'abdomen très finement et peu densément pointillés; dernier segment à peine plus long que large, largement émoussé au sommet; carènes latérales à peine marquées, réduites presqu'à de simples lignes. Dessous du corps roux fauve, finement et peu densément pointillé. Tibias antérieurs armés à l'angle apical externe de deux petites épines séparées.

LUZON, Laguna, Mont Maquiling (Baker), 1 exemplaire femelle, collection A. Grouvelle.

Appartient au même groupe que B. nitidus Grouv. de Sumatra. Ithyphenes bakeri sp. nov.

Elongatus, antice paulo latior, depressus, nitidus, glaber, rufotestaceus; elytris praeter basin nigris; mandibulis et abdominis ultimis segmentis infuscatis. Caput transversum, fronte subconvexiusculum, in disco tenuiter et plus minusve, parce, antice paulatim tenuissime punctulatum; margine antico medio quadrato-producto et utrinque bi-sinuato; epistomo antice breviter fortiter que impresso, basi in longitudinem sulcato. Prothorax transversus, basin versus angustatus, plus minusve parce punctulatus; margine antice modice arcuato, extremitatibus vix sinuato; angulis anticis vix obtusis, hebetatis; lateribus antice arcuatis, subparallelis, postice rotundatis; angulis posticis vix perspicue indicatis, late rotundatis; basi truncata; marginibus lateralibus anguste rotundato-inflexis. Scutellum subtriangulare, transversissimum. Elytra circiter 1 et 1/4 longiora quam simul latiora, angulis postico-externis latissime rotundatis, apice subtruncata, validius quam prothorax et plus minusve parce punctulata; punctis apicem versus attenuatis, ad basin in lineas inaequalissimas dispositis. Abdominis ultimum segmentum subdense punctulatum.

Longueur, 8.5 millimètres.

Environ cinq fois plus long que large, un peu atténué vers l'arrière, déprimé, brillant, glabre, roux testacé; élytres noirs, sauf une large bande basilaire; mandibules, extrême marge antérieure de la tête et dernier sternites enfumés. Antennes courtes; massue forte, brusque, environ une fois et demie plus longue que large; 1er article légèrement séparé des suivants. Tête environ une fois et un quart plus longue que large, très

légèrement convexe sur le disque; plus ou moins éparsement ponctuée, encore plus finement sur la marge antérieure; intervalles des points à peine visiblement et très éparsement pointillés: tempes arquées, subparallèles, très allongées; côtés entre les yeux et la base des antennes très convergents; bord antérieur saillant en forme de rectangle au milieu, bisinué de chaque côté; 1er sinus entre la saillie de l'épistome et la mandibule, prolongé en arrière par une impression; 2me entre le bord interne de la mandibule et la naissance de l'antenne, fortement infléchi en avant; épistome fortement infléchi, brièvement redressé, explané en avant, saillant en angle obtus, longitudinalement et brièvement sillonné sur sa partie basilaire; marges latérales fortement infléchies; yeux petits, un peu saillants, latéraux. Prothorax très rétréci à la base, un peu plus de deux fois plus large dans sa partie antérieure que long, environ aussi large dans cette partie que la tête, couvert d'une ponctuation fine, irrégulièrement Bord antérieur très faiblement arqué, à peine subsinué aux extrémités, très finement rebordé de chaque côté; angles antérieurs faiblement obtus, émoussés; côté subparallèle, faiblement arqué dans la partie antérieure, fortement arrondi dans la partie basilaire; marges latérales très fortement infléchies, très finement rebordées, cachées dans la partie antérieure lorsque l'insecte est vu de dessus; angles postérieurs presque complétement effacés, largement arrondis; base tronquée, rebordée. Ecusson subtriangulaire, environ deux fois et demie plus large à la base que long; presque lisse. Elytres infléchis un peu obliquement de chaque côté de l'écusson, brièvement arrondis aux épaules, alors plus étroits que le prothorax dans sa plus grande largeur, droits sur les côtés, faiblement élargis vers le sommet, très largement arrondis aux angles postérieurs-externes, très largement arrondis ensemble au sommet, environ une fois et un quart plus longs que larges ensemble dans leur plus grande largeur, couverts d'une ponctuation un peu plus forte et plus serrée que celle du prothorax, atténuée vers le sommet, disposée en lignes très irrégulières sur la partie basilaire; marges latérales fortement infléchies surtout à la base, finement Segments abdominaux progressivement plus densérebordées. ment et plus fortement pointillés vers l'extrémité. Dernier sternite un peu plus large que long, arrondi au sommet.

LUZON, Tayabas, Malinao (Baker), 1 exemplaire femelle, collection A. Grouvelle.

Vient se placer à côté c. *I. ustipennis* Fairm, dans le tableau publié.¹

¹ Rev. d'Ent. (1908), 26, 3.

Platynema angusta sp. nov.

Subparallela, circiter septies longior quam in maxima latitudine latior, subdepressa, nitida, praeter abdominis marginibus lateralibus glaber, rufo-testaceus, vix perspicue infuscatus; antennarum clava, elytris praeter marginem basilarem et abdominis segmento ultimo plus minusve infuscatis. Caput sesquilongius quam latius, ante antennarum bases subparallelum, antice utrinque transversim truncatum, medio subinflexum, quadrato-productum et sat profunde sinuatum, in medio frontis disco subdense punctatum, punctis circum attennatis. Prothorax subelongatus. lateribus arcuatus, postice quam antice angustior, transversim modice convexus, parce tenuiterque punctulatis, in longitudinem vix striatus; margine antico truncato; angulis anticis obtusis, posticis late rotundatis; basi vix arcuata, extremitatibus Scutellum latissimum, transversissimum, apice late obtuse angulosum. Elytra apicem versus aliquid ampliata, sesquilongiora quam simul in maxima latitudine latiora, apice separatim latissime subarouata, punctato-striata; striis prope apicem evanescentibus, punctis fortiter attenuatis; angulis posticis rotundatis. Abdominis ultimum segmentum elongatum, apice rotundatum, dense punctatum, lateribus subconcavum.

Longueur, 5.5 millimètres.

Subparallèle, environ sept fois plus long que large dans sa plus grande largeur, subdéprimé, brillant, glabre sauf des poils flaves, plus ou moins dressés, insérés sur les marges latérales des élytres et de l'abdomen; roux testacé; massue des antennes, une très large bande au sommet des élytres et dernier segment de l'abdomen plus ou moins enfumés. Antennes courtes; massue forte, brusque, plus d'une fois et demie plus longue que large; 1er article légèrement séparé du second. Tête environ une fois et demie plus longue que large, subrectangulaire entre la base et la naissance des antennes, déprimée sur le front. couverte d'une ponctuation fine, plus forte sur le disque que sur les côtés; bord antérieur transversalement tronqué contre les bases des antennes, saillant au milieu (épistome) en forme de rectangle légèrement infléchi, assez profondément sinué au milieu du bord antérieur; marges latérales fortement infléchies, surtout contre les yeux; ceux-ci un peu allongés, peu saillants, Prothorax rétréci à la base, arqué sur les côtés, surtout dans la moitié basilaire, présentant sa plus grande largeur vers le premier tiers de la longueur à partir de la base, environ une fois et demie plus long que large dans cette plus grande largeur, subdéprimé sur le disque, couvert d'une ponctuation plus fine que celle de la tête, plus ou moins éparse sur le disque, un peu plus forte vers les côtés, laissant au milieu un espace longitudinal lisse, très finement strié sur sa partie basilaire. Bord antérieur tronqué; angles antérieurs obtus, marges latérales fortement infléchies contre les angles antérieurs, lisses; bord latéral caché en avant lorsque l'insecte est vu de dessus; angles postérieurs à peine marqués, paraissant par suite fortement arrondis; base à peine arquée, finement rebordée aux extrémités; marge basilaire très brièvement infléchie, impressionnée de chaque côté contre l'angle postérieur. Ecusson subtriangulaire, très large et très transversal, à peine ponctué, transversalement substrié, à la base, de chaque côté. Elytres subsinués de chaque côté de l'écusson, arrondis aux épaules, alors à peu près aussi larges ensemble que le prothorax dans sa plus grande largeur, presque droite sur les côtés, très faiblement élargis vers l'extrémité, largement arrondis aux angles postérieurs-externes, subarqués séparément au sommet; environ une fois et demie plus longs que larges ensemble dans leur plus grande largeur, ponctués-striés; stries ponctués disparaissant, près de l'extrémité, dans une ponctuation très fine, confuse et très éparse; intervalles des stries plus larges sur le disque que les points. Marges latérales fortement infléchies dans la région des épaules et contre la base, moins fortement vers le sommet, et encore moins fortement sur la partie apicale. ments dorsaux de l'abdomen progressivement plus fortement ponctués vers l'extrémité; le 1er éparsement, le 2me un peu moins éparsement, le dernier beaucoup plus densément. segment près d'une fois et un tiers plus long que large, subacuminé à l'extrémité, bordé à la base et sur les côtés, sauf sur la partie apicale, par une carène un peu obtuse, enfermant un espace transversalement subconvexe au milieu, concave contre les carènes. Dernier segment de l'abdomen rugueusement ponctué vers le sommet, tronqué chez le mâle.

LUZON, Laguna, Mont Maquiling (Baker), 1 exemplaire mâle, collection A. Grouvelle.

Amystrops monticola sp. nov.

Breviter oblongus, convexiusculus, nitidulus, tenue flavo-pubescens, fulvus; elytris infuscatis, circa scutellum paulo dilutioribus. Antennae fere breves; 1° articulo subelongato, incrassato intus mediocriter rotundato-dilatato; clava piriformi, plus duplo longiore quam latiore, articulis vix densatis. Caput transversum, subdepressum, conte dense punctulatum; epistomo trapeziformi, prope antennarum bases producto, transversim

subconvexo, subtiliter ponctulato, basi utrinque juxta antennam impresso; oculis subprominulis, oris internis fortiter conver-Prothorax antice fortiter, postice vix angustatus, lateribus mediocriter arcuatus, in maxima latitudine plus duplo latior quam longior, quam caput minus dense sed paulo validius punctulatus; margine antico medio vix emarginato; angulis anticis arcuato subproductis; lateribus anguste marginatis; angulis posticis subacutis, retrorsum productis; basi truncata, utrinque ante scutellum breviter sinuata, extremitatibus retrorsum ar-Scutellum triangulare, transversum dense punctulatum. Elytra rotundata, lateribus arcuata, vix ampliata, apicem versus attenuata, apice separatim oblique subtruncata minus longiora quam simul in maxima latitudine latiora, subdense et capite validius punctulata; punctis subasperis ad latera apicemque atte-Pygidium convexiusculum, apice rotundato-acuminatum, dense subtiliterque punctulatum.

Longueur, 1.7 millimètres.

Oblong, environ une fois et demie plus long que large dans sa plus grande largeur, médiocrement convexe, brillant, couvert d'une pubescence flave très fine, roux fauve; élytres un peu rougeâtres, plus claires sur la région scutellaire. assez courtes; 1er article un peu allongé, épais, dilaté, arrondi en dedans; 2me encore épaissi, plus long que large; 3me plus de deux fois plus long que large, un peu plus long que le 2me; 4^{me} allongé; 5^{me} encore un peu plus allongé; 6^{me} et 7^{me} subtransversaux, 8^{me} transversal, amorcant la massue; celle-ci piriforme, un peu plus de deux fois plus longue que large, subégale au tiers de la longueur totale de l'antenne, dernier article presqu'aussi long que les deux premiers réunis, terminé par une Tète environ deux fois plus large avec les yeux partie conique. que longue, subdéprimée et densément pointillée sur le front; épistome saillant en forme de trapèze, presque contigu à la base aux naissances des antennes, transversalement subconvexe, tronqué au bord antérieur, très finement pointillé, séparé du front de chaque côté vers la base de l'antenne par une faible impression; labre bien visible, arrondi sur les côtés, échancré en triangle; tempes effacées; yeux médiocrement saillants, échancrant à peine les marges du front, leurs bords internes très Prothorax faiblement convexe dans la longueur. fortement dans la largeur, assez fortement rétréci en avant, très faiblement à la base, arqué sur les côtés, présentant sa plus grande largeur très près de la base, un peu plus de deux fois plus large dans sa plus grande largeur que long, couvert d'une ponctuation faiblement rugueuse, un peu moins serrée et un peu forte que celle de la tête. Bord antérieur largement et faiblement échancré, saillant légèrement en avant aux extrémités en forme de lobe arqué, par suite angles antérieurs arrondis: bords latéraux étroitement bordés; angles postérieurs aigus, saillants en arrière: base tronguée, arquée à l'arrière vers les extrémités, brièvement sinuée de chaque côté de l'écusson, bordée aux extrémités par le prolongement de la bordure des côtés. Ecusson triangulaire, environ deux fois plus large à la base que long, densément pointillé. Elytres subtronqués à la base. largement arrondis aux épaules, arqués sur les côtés, à peine élargis, présentant leur plus grande largeur près de la base, atténués séparément et un peu obliquement subtronqués au sommet, nettement plus courts que larges dans leur plus grande largeur, couverts d'une ponctuation nettement plus écartée et plus forte que celle du prothorax, subrugueuse, atténuée vers les marges latérales et apicales; ces dernières très finement rebordées. Pygidium subdéprimé, densément et finement pubescent; pygidium du mâle tronqué, complété par un segment supplémentaire.

LUZON, Laguna, Mont Maquiling (Baker), 1 exemplaire mâle, collection A. Grouvelle.

Carpophilus (Eidocolastus) subplanus sp. nov.

Breviter oblongus, fere planus, nitidus fere omnino glaber, rufo-testaceus; capite antennarum clava et scutello satis, prothorace abdomineque vix, infuscatis; elytris dilute ochraceo-Antennae subbreves: clavae 1º articulo ab secundo testaceis. disjuncto. Caput transversum, fronte sat convexum, dense punctulatum, utrinque ad antennae basin impressum; epistomo separatim convexiusculo, subtrapezoidali, antice truncato, lateribus fortiter sinuato; oculis subprominulis, oris internis convergen-Prothorax transversim contibus: temporibus haud manifestis. vexus, antice quam postice paulo magis angustatus, lateribus arcuatus juxta basin vix perspicue sinuatus, in maxima latitudine plus duplo latior quam longior, in disco quam caput minus dense valideque punctulatus, punctis ad latera densioribus validioribusque; margine antico subsinuato; angulis anticis obtusis; lateribus anguste marginatis; angulis posticis acutis; basi medio vix sinuata, utrinque subrecta, anguste marginata. tellum transversum, subtriangulare, lateribus juxta basin arcuatum, in disco subtiliter punctulatum. Elytra humeris angulosa, lateribus arcuata, vix perspicue ampliata, angulis apicalibus hebetata, apice separatim oblique subtruncata, disco depressa, dense et quam caput minus valde punctulata; punctis subasperis, ad latera apicemque attenuatis. Pygidium convexiusculum, apice subacuminatum, crebre subrugoseque punctulatum.

Longueur, 2.5 millimètres.

Oblong, environ deux fois et un tiers plus long que large dans sa plus grande largeur, à peine convexe, brillant, glabre sur la tête, le prothorax et les élytres, à peine pubescent sur l'abdomen, roux testacé; tête, massue des antennes et écusson un peu enfumés; prothorax et abdomen encore moins enfumés; élytres testacé jaunâtre clair; suture, marges latérales et apicales très étroitement rembrunies. Antennes assez courtes; 1er article épais, arqué, dilaté en dedans; 2^{me} encore épais, plus long que large; 3me plus de trois fois plus long que large, 4me et 5me un peu allongés, 6^{me} et 7^{me} subtransversaux, 8^{me} transversal, amorcant légèrement la massue; celle-ci brusque, moins d'une fois et demie plus longue que large; 1er article séparé du second. Tête un peu plus de deux fois plus large avec les yeux que longue, assez convexe sur le front, densément pointillée, impressionnée de chaque côté vers la naissance de l'antenne; épistome subtrapézoïdal, transversal, tronqué au bord antérieur, fortement sinué sur les côtés, légèrement convexe, séparé du front par une légère dépression arquée, s'étendant entre les impressions des bases des antennes; yeux médiocrement saillants, échancrant légèrement les marges latérales du front, leurs bords internes convergents; tempes effacées. Prothorax transversalement convexe, un peu plus rétréci au sommet qu'à la base, arqué sur les côtés, très brièvement subsinué contre la base, présentant sa plus grande largeur un peu après le milieu de la longueur, un peu plus de deux fois plus large dans sa plus grande largeur que long, moins densément ponctué sur le disque que la tête. Bord antérieur subsinué; angles antérieurs obtus; côtés bordés par un fin bourrelet et par une fine cannelure, encore plus étroite au sommet, s'arrêtant contre l'angle postérieur; celui-ci un peu aigu, très légèrement réfléchi en arrière; base subtronquée, brièvement et très faiblement arquée vers l'arrière aux extrémités, très étroitement rebordée. Marges latérales convexes; marge basilaire très brièvement infléchie contre la bordure mar-Ecusson en forme de triangle curviligne à courbure très accentuée sur les côtés contre la base, plus de deux fois plus large à la base que long, très finement ponctué sur sa partie médiane. Elytres déprimés, subtronqués à la base, en angles un peu obtus aux épaules, arqués sur les côtés, à peine élargis, présentant leur plus grande largeur vers le premier tiers de la longueur à partir de la base, médiocrement atténués vers le sommet, émoussés aux angles apicaux externes, séparément et

un peu obliquement subtronqués au sommet, environ une fois et un sixième plus larges ensemble, dans leur plus grande largeur, que longs, densément ponctués, mais moins fortement que la tête: ponctuation subrugueuse, atténuée vers la base et vers le sommet. Marge basilaire fortement et très étroitement infléchie, très finement rebordée; marges latérales subpliées, bordées par un fin bourrelet et par une étroite cannelure; marge apicale très finement rebordée. Pygidium subconvexe subtriangulaire, presqu'acuminé au sommet, très densément et subrugueusement ponctué. Dessous du corps rougeâtre; abdomen densément pointillé.

MINDANAO, Zamboanga (Baker), 1 exemplaire femelle, collection A. Grouvelle.

Carpophilus sinuatus sp. nov.

Breviter oblongus, convexus, nitidus, glaber, piceus: antennis, praeter clavam, capitis anguste margine antico et prothoracis angulis posticis rufo-piceis. Antennae subelongatae; clavae 1º articulo ab secundo disjuncto. Caput transversum, fronte sat convexum, dense punctulatum, utrinque ad antennae basin tenuiter impressum; epistomo depresso, subtrapezoidali, antice truncato et angustissime inflexo, lateribus profunde sinuato et anguste inflexo, subtiliter punctulato; oculis vix prominulis, oris internis subsinuatis, convergentibus; temporibus haud manifestis. Prothorax in longitudinem vix transversim, sat fortiter convexus, antice satis, postice vix perpicue, angustatus, lateribus antice arcuatus, postice subparallelus, circiter in maxima latitudine duplo latior quam longior, in disco quam caput minus dense, sed paulo fortius punctatus, punctis ad latera densioribus et minoribus; margine antico emarginato; angulis anticis obtusis, antrorsum productis; lateribus subtiliter marginatis; angulis posticis acutis, retrorsum productis, basi medio vix utringue paulo magis sinuata. Scutellum transversum, subtriangulare: lateribus juxta basin arcuatis; disco subtilissime Elytra humeris angulosa, lateribus arcuata, subampliata, angulis posticis hebetato-obtusa, apice separatim oblique truncata, in maxima latitudine latiora quam longiora, fere sicut caput punctata; marginibus lateralibus breviter fortiterque inflexis, anguste marginatis. Pygidium convexiusculum, apice subacuminatum, crebre subrugoseque punctulatum.

Longueur, 2.2 millimètres.

Oblong, un peu plus de deux fois plus long que large dans sa plus grande largeur, convexe, brillant, glabre, brun de poix; prothorax, écusson et extrême marge apicale des élytres à peine

plus claire; antennes sauf la massue et bord antérieur de la tête roux teinté de couleur de poix. Antennes médiocrement courtes; 1er article épais, arqué, dilaté en dedans; 2me encore épais, un peu plus long que large; 3me environ deux fois plus long que large, plus long que le 2me, 4me et 5me subcarrés, 6me et 7me transversaux, 8me très transversal, amorçant faiblement la massue; celle-ci brusque, environ une fois et demie plus longue que large: 1er article séparé du 2me, 3me plus étroit que le 2me. Tête relativement large, un peu plus de deux fois plus large avec les veux que longue, convexe sur le front, densément pointillée, faiblement impressionnée de chaque côté vers la naissance de l'antenne; épistome subtrapézoïdal, transversal, assez saillant, déprimé fortement et brièvement infléchi en avant et sur les côtés, tronqué au bord antérieur, profondément sinué sur les côtés, très finement pointillé; yeux assez gros, peu saillants, échancrant légèrement les marges latérales du front : leurs bords internes convergents; tempes effacées, bord basilaire de la tête, de chaque côté du cou, oblique. Prothorax faiblement convexe dans la longueur, surtout vers les marges latérales, rétréci en avant, à peine visiblement à la base, arqué en avant sur les côtés, subparallèle dans la partie basilaire, un peu plus de deux fois plus large dans cette partie que long, moins densément, mais plus fortement ponctué sur le disque que la tête; ponctuation un peu plus serrée et plus fine sur les côtés, laissant libre sur le disque un espace longitudinal, court et étroit. Bord antérieur largement et peu profondément échancré, brièvement et très fortement infléchi aux extrémités; angles antérieurs obtus, un peu saillants en avant; marges latérales brièvement et fortement infléchies, finement bordées; angles postérieurs aigus, saillants en arrière, assez largement subdéprimés sur leur région apicale; base faiblement sinuée au milieu, plus fortement de chaque côté, surtout vers les extrémités, finement rebordée. Ecusson subtriangulaire, environ deux fois plus large à la base que long, arrondi sur les côtés contre la base, très finement ponctué sur Elytres subtronqués à la base, arqués aux extrémités, en angles obtus aux épaules, arqués, un peu élargis sur les côtés, présentant leur plus grande largeur vers le premier tiers de la longueur à partir de la base, en angle obtus émoussé aux angles apicaux externes, obliquement et séparement tronqués au sommet, presqu'une fois et demie plus larges dans leur plus grande largeur que longs, ponctués comme la tête, mais moins densément; points atténués et plus serrés vers le sommet; intervalles des points à peine visiblement chagrinés, un peu plus visiblement sur la marge apicale. Marges latérales fortement infléchies surtout au-dessous du calus huméral, bordées par un très fin bourrelet et par une cannelure beaucoup plus large. Pygidium subconvexe, subtriangulaire, transversal, presqu'acuminé à l'extrémité, très densément et subrugueusement ponctué. Dessous du corps roux de poix, pattes plus claires.

PALAWAN, Puerto Princesa (Baker), 1 exemplaire, collection A. Grouvelle.

Prometopia bakeri sp. nov.

Subparallela, paulo plus duplo longior quam latior, convexa, nitidula, setis vix incrassatis, subbrevibus, flavo-albidis, inclinatis subparce vestita, pilis multo tenuioribus intermixtis; capite protoraceque rufo-fuscis, elytris nigris, singulo rufo bimaculato; 1º macula discoidali, ad longitudinis primum trientem, oblonga, obliqua; 2º discoidali, ad longitudinis ultimum quadrantem, sub-Antennae subelongatae: clava piriformi plus duplo longiore quam latiore. Caput transversum fronte convexiusculum et subdense granulatum; epistomo subdepresso, antice truncato; labro transversissimo, antice rotundato; oculis sat prominulis, granis sat validis. Prothorax lateribus modicissime arcuatus, suparallelus, antice aliquid angustatus et capite paulo latior, in maxima latitudine paulo plus duplo latior quam longior, punctis ocellatis, ad latera magis validis plus minusve parce punctatus, margine antico late marginato; angulis anticis acutis antrorsum productis, lateribus auguste marginatis; angulis posticis subrectis; basi ante scutellum truncata, utrinque sinuata, extremitatibus retrorsum producta, angustissime marginata. Scutellum subtriangulare, transversissimum. Elytra basi sat longe parallela, apice conjunctim rotundata, circiter 1 et 4 longiora quam simul basi latiora, dense subrugoseque punctata; punctis ad apicem attenuatis, lateribus striate rufo-marginatis.

Longueur, 3.5 millimètres.

Presque parallèle, faiblement atténué vers l'arrière, un peu plus de deux fois plus long que large dans sa plus grande largeur; médiocrement convexe dans la longueur, plus fortement dans la largeur, assez brillant, couvert d'une vestiture comprenant: 1° des poils squamiformes, assez courts, inclinés, flave blanchâtre plus ou moins un peu écartés; 2° des poils petits, très fins, un peu plus foncés, plus serrés que les premiers; couleur noir très faiblement rougeâtre sur la tête et le pronotum; antennes et extrêmes marges latérales du prothorax et des élytres et dessous du corps roux testacé; sur chaque élytre deux tâches rouges: la 1° discoïdale, après le premier tiers de la longueur à partir de la base, oblongue, inclinée vers l'extré-

mité, la 2me également sur le disque, vers le dernier quart de la longueur, suborbiculaire. Antennes un peu allongées; 1er article épais, un peu plus long que large, dilaté arrondi en dedans: 2me encore un peu épais, suballongé; 3me à peine épaissi, environ quatre fois plus long que large, 4me à peine allongé, 5^{me} et 6^{me} subcarrés, 7^{me} et 8^{me} progressivement à peine épaissis, à peine allongés; 9me et 11me formant une massue subpiriforme, légèrement dissymétrique, moins d'une fois et demie plus large que longue, dont le dernier article plus étroit que le précédent est terminé par une partie émoussée. Tête moins de deux fois plus large avec les yeux que longue, légèrement convexe, sur le disque du front, étroitement infléchie de chaque côté, au dessus des yeux, contre l'épistome en arc saillant en avant, celuici subdéprimé, trapézoïdal, assez saillant en avant des bases des antennes, tronqué au bord antérieur; front couvert de granulations peu serrées et peu marquées, très finement striéesentourées, devenant plus faibles sur l'épistome. Yeux latéraux. saillants presqu'en forme de demi circonférence, plus fortement arrondis en avant qu'en arrière; facettes assez fortes. bules saillantes; labre très transversal, arrondi, un peu infléchi en avant, subrugueux. Prothorax à peine convexe dans la longueur, plus fortement dans la largeur, subparallèle, arqué, un peu rétréci en avant, à peine plus de deux fois plus large à la base que long, couvert de points superficiels, ocellés, petits et espacés sur le disque, plus forts, plus serrés et subrugueux sur les marges latérales; intervalles très finement et peu densément pointillés. Bord antérieur largement échancré, légèrement arqué en avant au milieu, très étroitement rebordé aux extrémités; angles antérieurs aigüs, saillants en avant; côtés bordés par un fin bourrelet et par une cannelure très étroite à la base, un peu plus large vers l'avant s'étendant sur l'angle antérieur; angles postérieurs presque droits, émoussés; base tronquée devant l'écusson, largement sinuée, légèrement infléchie vers l'arrière de chaque côté, étroitement rebordée, striée. Ecusson subtriangulaire, très transversal, légèrement enfoncé, pointillé à la base. Elytres arqués à la base en angles obtus aux épaumes, subparallèles, assez longuement atténués vers le sommet, brièvement arrondis ensemble, environ une fois et un tiers plus longs que larges ensemble, densément et subrugueusement ponctués; points atténués vers le sommet; marges latérales étroitement bordées par un fin bourrelet et par une fine cannelure qui s'atteignent vers le sommet.

LUZON, Laguna, Mont Maquiling (Baker), 1 exemplaire mâle, collection A. Grouvelle.

THE CARPENTER BEES OF THE PHILIPPINE ISLANDS

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The carpenter bees (Xylocopidæ), so-called because they nest in wood, are easily recognized by their large size and robust form; the wings are often brilliantly iridescent. They are commonly seen about houses. Two genera may be recognized, Mesotrichia Westwood and Xulocopa Latreille. Koptorthosoma Gribodo, Platynopoda Westwood, and Cyaneoderes Ashmead are here regarded as divisions of Mesotrichia. In Mesotrichia the hind part of the thorax is flattened (at least in the females), the scutellum having a sharp rim, and this posterior thoracic truncation faces a similar basal truncation of the abdomen. The basal segment of the abdomen contains a pouch, which opens on the anterior face, and in this pouch will be found mites of the genus Paragreenia Cockerell (family Gamasidæ). true Xylocopa the hind part of the thorax is rounded as in other bees, and the first abdominal segment also lacks a sharp or angular rim above its basal declivity.

For my Philippine material of this group I am indebted to Professor C. F. Baker. It was principally collected for him by Mr. Julian Valdez, who visited many of the islands for the purpose.

Genus XYLOCOPA Latreille

Species.

- a¹. Face of male narrow, the area below antennæ about as broad as long; sexes differently colored, the male with a good deal of olive-brown hair, the female black, with the abdomen dark green.
 - fuliginata Pérez.
- a. Face of male broad, the area below antennæ much broader than long.

 - b'. Wings otherwise colored, not so brilliant.
 - c¹. Abdomen black; male with only a small part of clypeus (band at upper end) light mimetica Ckll.
 - c^2 . Abdomen distinctly greenish; male with larger part of clypeus pale.

Xylocopa fuliginata Pérez, 1901.

MINDANAO, Dapitan, Iligan, and Davao (Baker); BASILAN (Baker); LUZON, Benguet, Baguio, and Laguna, Mount Maquiling (Baker). Probably the commonest species in the Philippines. Pérez described it from Mindanao and Palawan; the former is to be considered the type locality.

Xylocopa mimetica Cockerell, 1915.

PALAWAN.

Xylocopa fallax Maidl, 1912.

LUZON, Benguet, Baguio (Baker), 2 males.

The three following species of Xylocopa have not been seen from the Philippines by me, and their presence there, though reported, requires confirmation:

Xylocopa dissimilis Lepeletier, 1841.

Probably the Philippines supposed dissimilis was fallax.

Xylocopa tranquebarica (Fabricus), 1804.

This is more generally known as *X. rufescens* Smith. It is a large ferruginous insect, quite unlike anything I have seen from the Philippines. It has the curious habit of flying at night.

Xylocopa sonorina Smith, 1874.

Sunda Island; probably not in the Philippines. The female has the pubescence all black, except on anterior tarsi beneath, where it is ferruginous; wings fuscohyaline, with darker cloud beyond cells, and with bright purple and coppery iridescence.

Genus MESOTRICHIA Westwood

Species.

- a^2 . Thorax with fox-red hair above (with some black), abdomen black.

cuernosensis Ckll.

- a. Thorax and abdomen covered with greenish or tawny hair.
 - b'. Hair of thorax yellowish; anterior wing a little over 17 millimeters.

 bakeriana Ckll., &.
 - b^2 . Hair of thorax green or greenish.
 - c1. Anterior wing about 20 millimeters..... euchlora Pérez, c2.
 - c2. Anterior wing about 23 millimeters; very large, robust insect.

major Maidl, J.

- a⁴. Thorax with at least the disk dark, abdomen with not more than first segment covered with light hair.
 - d. Thorax with a yellow band in front and behind and first abdominal segment yellow-haired ghilianii Gribodo.

- d. Thorax with a yellow band behind and first abdominal segment yellow; a smaller species than the last.. philippinensis chlovina Ckll.
- d³. Much like the last, but thorax with two patches instead of a band posteriorly; wings dark rosy purple (green in chlorina).

philippinensis Smith.

- as. Thorax dark above; first abdominal segment without light hair.
 - c1. Very large, anterior wing over 25 millimeters.
 - f. Scape enlarged at end.
 - g¹. Wings brilliant green, brassy apically, purple at extreme base; male with anterior legs greatly modified...... latipes (Drury).
 - g². Wings purple.....latipes basiloptera Ckll.
 - f2. Scape not enlarged at end; scuteilum hairy (nude in latipes).

bombiformis Smith.

- e2. Much smaller, anterior wing not nearly 25 millimeters long.

 - h^2 . Much larger.
 - i. Wings brassy and coppery..... bakeriana Ckll., ?.
 - i². Wings green and purplish...... amauroptera Pérez.

The species tabulated are before me. I include some particulars in the following list concerning species that I do not possess:

Mesotrichia adusta (Pérez), 1901.

Female. Mindanao. Like *M. nobilis* as to size, and anterior and posterior borders of thorax yellow, but abdomen all black. In *M. nobilis*, adusta, and occipitalis the abdomen is very hairy, the surface being more or less completely covered. In *M. ghilianii*, which has similar yellow markings, the abdomen is less hairy, so that the surface is visible.

Mesotrichia amauroptera (Pérez), 1901.

PALAWAN, Puerto Princesa (Baker), 1 female.

Mesotrichia bakeriana Cockerell, 1914.

LUZON, Laguna, Los Baños, and Mount Maquiling (Baker), females. What I suppose to be the male comes from Mount Maquiling; it resembles M. euchlora, but is smaller and more tawny, not distinctly green.

Mesotrichia bombiformis (Smith), 1874.

Luzon, Benguet, Baguio; Laguna, Los Baños and Mount Maquiling (Baker). A large black insect; the wings purple, apically dark greenish. The hairy scutellum at once distinguishes it from $M.\ latipes$.

Mesotrichia clavicrus (Maidl), 1912.

Luzon and Ceylon, according to Maidl. Male near *volatilis* Smith; hind femora extremely broad. Clypeus reddish yellow.

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Mesotrichia confusa (Pérez), 1901.

Reported as aestuans (which is African) and bryorum (which is Australian). It occurs in Java, Sumatra, etc.; I have no Philippine specimens.

Mesotrichia cuernosensis Cockerell, 1915.

NEGROS (Baker).

Mesotrichia dapitanensis Cockerell, 1915.

MINDANAO (Baker).

Mesotrichia cuchlora (Pérez), 1901.

MINDANAO. Dapitan and Zamboanga (Baker), males. Maidl suggests that this is the male of M, philippinensis, which seems very probable.

Mesotrichia ghilianii (Gribodo), 1891.

MINDANAO, Iligan (Baker).

Mesotrichia major (Maidl), 1912.

in 1890.

LUZON, Tayabas, Malinao (Baker). Only the male known. The type was collected in the Philippines by von Schadenberg

Mesotrichia occipitalis (Pérez), 1901.

Female. Mindanao. Differs from M. adusta by yellow collar on prothorax, hair of abdomen black, etc.

Mesotrichia philippinensis (Smith), 1854.

Luzon, Tayabas, Malinao (Baker).

Mesotrichia philippinensis bilineata (Friese), 1914.

Female. Luzon, Smaller, pleura black- haired, hind margin of thorax with broader, yellower hair band. Length, 15 millimeters. Is this not a distinct species? I have not seen it.

Mesotrichia philippinensis chlorina Cockerell, 1915.

The common form at Los Baños, Luzon.

Mesotrichia sulcifrons (Pérez), 1901.

Female. Palawan. Length, 15 to 16 millimeters; allied to amauroptera. Wings only a little reddened, semitransparent. Hair of clypeus black.

Mesotrichia tricolor (Ritsema), 1876.

A species allied to *nobilis*, 27 millimeters long, from the Sula Islands. Its occurrence in the Philippines needs confirmation.

Mesotrichia trifasciata (Gribodo), 1891.

Female, 21 to 22 millimeters long. Mindanao. Very close to *M. nigroplagiata*, but head densely gray-haired. The first abdominal segment is densely yellow-haired.

· Mesotrichia vachali (Pérez), 1901.

Male from Palawan. Very near to *M. confusa*; the yellow hair of thorax tinted with red; on abdomen the tint is olivaceous, becoming dusky from the admixture of black hairs. This also is related to *M. euchlora*.

Subgenus Platynopoda Westwood

Mesotrichia latipes (Drury), 1773.

NEGROS, Cuernos Mountains (Baker), 1 female.

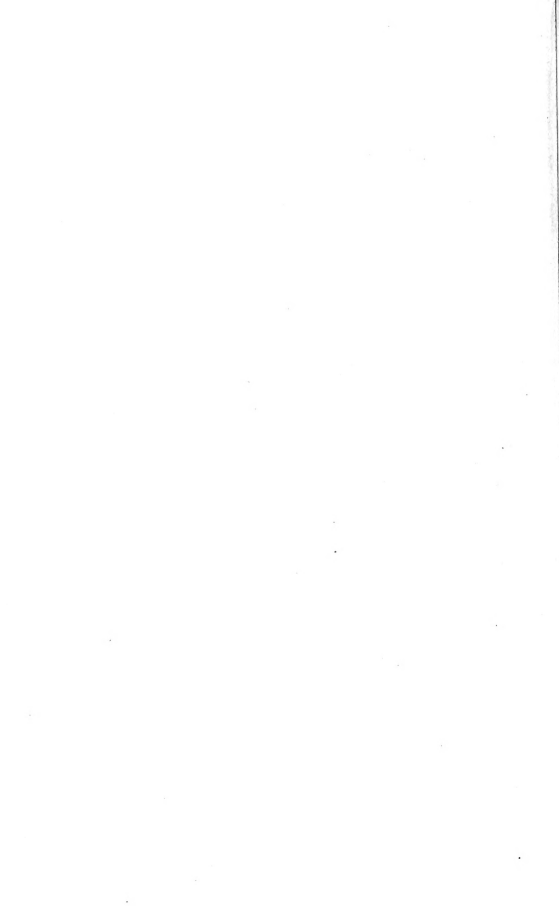
Mesotrichia latipes basiloptera subsp. nov.

Female.—Length, about 28 millimeters; anterior wing, 28; wings very dark, splendid deep purple, the basal half with some bluish green tints. Scape broadened at end; lateral frontal basins extending above lateral ocelli.

PALAWAN, Puerto Princesa (Baker, 6298).

Mesotrichia tenuiscapa (Westwood), 1840.

Differs by the simple scape of antennæ, not distinctly enlarged at end. It occurs in India, and I have not seen Philippine specimens.



A NEW PHILIPPINE GENUS OF DELPHACIDÆ

By Frederick Muir (Honolulu, Hawaii)

Genus VIZCAYA novum

Head narrower than thorax; vertex longer than broad (1.70 to 1), base slightly wider than apex, mediolateral carinæ meeting well before the apex, Y-shaped carina obsolete, length of face nearly two and one-half times the width at apex (1 to 2.4), apex wider than base, sides nearly straight, lateral carinæ distinct, a single median carina faint on apical half and obsolete on basal half, a distinct carina across gena from base of antenna to the lateral corner of base of clypeus; clypeus shorter than face, tricarinate; head in profile rounded at junction of vertex and Antennæ nearly twice the length of head and pro- and mesothorax together, second joint more than one half longer than first (1.6 to 1), first joint flattened, wide, thin, second joint terete, evenly covered with raised sense organs and short Hind margin of pronotum slightly and evenly emarginate, carinæ obsolete: mesonotum with three very fine carinæ. Legs long and slender, hind tibiæ with one basal, one medioapical, and five apical spines; hind tarsi not quite half the length of tibia, basal joint longer than the other two together (1 to .70), spur not as long as the basal joint, cultrate, convex on both sides, seven teeth on hind margin and one at the apex. Tegmen long, narrow, median vein not touching the radius.

This is a very distinct genus belonging to the Alohini and coming nearest to *Proterosydne*. It has some affinity, at least superficially, to *Lanaphora* of the Tropidocephalini.

Vizcaya bakeri sp. nov.

Male.—Orange or ochraceous orange; vertex (except a triangular patch at each corner of base), base of face, and base of clypeus shiny black, antennæ dark brown, second joint darkest, tarsi fuscous, abdomen dark brown or black. Costal area to near apex and basal third of tegmen hyaline, rest of tegmen dark fuscous, darkest over apical third and fading toward base, veins concolorous with membrane, very fine granules bearing fine black hairs.

Anal segment larger, longer than wide, lateral edges turned ventrad forming a trough on ventral side, anus about middle; lateral edges of pygofer angularly produced halfway along anal segment; medioventral edge produced into two short, horizontally flattened, blunt spines; styles broadest at base, gradually narrowed to apex, flattened, forming a half spiral inward.

Length, 3.9 millimeters; tegmen, 4.6.

Female.—Similar to the male.

Length, 5 millimeters; tegmen, 5.4.

LUZON, Nueva Vizcaya Province, Imugan (C. F. Baker). Cotype in Bureau of Science collection. This interesting delphacid is named for Prof. C. F. Baker.

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SNAKES AND LIZARDS KNOWN FROM NEGROS, WITH DESCRIP-TIONS OF NEW SPECIES AND NEW SUBSPECIES

By EDWARD H. TAYLOR

(From the Section of Fisheries, Biological Laboratory, Bureau of Science, Manila)

TWO PLATES AND TWO TEXT FIGURES

This paper is based for the most part on collections made by myself in Occidental Negros, P. I. Two principal localities are represented: one is Isabela and the near-by mountains; the other, Mount Canlaon, or Malaspina, a volcano rising to a height of 2,461 meters in the north-central part of the island.

The most fertile field for collecting was on Canlaon Volcano at from 600 to 1,000 meters' elevation. Four trips were made to this mountain, and many specimens were taken. The mountain receives much rainfall during a large part of the year, and for the most part the collecting was done in a heavy downpour. Few places can boast of more mosquitoes. Two new species and three new subspecies of snakes and three new species and one new subspecies of lizards were collected. Many of the known species found exhibited marked variations from the lowland forms; this was especially noticeable in *Sphenomorphus steerei* and *Sphenomorphus jagori*. Most specimens, of both snakes and lizards, were noticeably colored on the ventral surface with canary yellow, a color that is usually wanting on the same species living in the lowlands.

The number of new and unusual species taken leads me to believe that when the mountain is thoroughly explored many other new species will be found.

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Mr. Homer McNamara, superintendent of the La Carlota Agriculture Experiment Station, who accompanied me on two of my four trips to Canlaon, made a considerable collection of reptiles at the agricultural farm, which he very kindly presented to me.

The following new species and new subspecies are described in this paper:

SNAKES

Typhlops canlaonensis. Natrix dendrophiops negrosensis. Pseudorhabdium menamaræ.

Calamaria gervasii iridescens. Trimeresurus wagleri alboviridis.

LIZARDS

Lepidodactylus christiani. Sphenomorphus arborens. Siaphos auriculatum. Leiolopisma pulchellum grande.

SNAKES

Typhlops braminus Daudin.

Common in certain localities. Mr. McNamara collected more than a hundred specimens of this diminutive snake on the agricultural farm at La Carlota. Most of these are dark purplish brown, other specimens are dull pearl-gray. This color does not seem to be caused by age, by disease, or wholly by the fact that the individual is on the point of shedding its skin, since young, old, and newly shed specimens are among the lot. Careful study revealed no other variation save that the scales, especially those on the head, seemed thicker and the eye was dim or totally obscured.

Typhlops canlaonensis sp. nov.

Type.—No. 241, E. H. T. collection. Canlaon Volcano, Negros, P. I.; December 25, 1915; elevation about 750 meters. E. H. Taylor, collector.

Description of type.—Head depressed, a little wider than body; snout projecting moderately; rostral elliptic, distinctly wider behind than at tip of snout and failing to reach level of eyes by half the width of prefrontal, more than one third the width of head; nostrils lateral, not visible from above; nasals large, not in contact behind rostral, not completely divided by nasal cleft, which arises from second labial and passes through nostril and to a point about halfway from nostril to rostral; nasal in contact with first three labials; preocular present, narrowed to a point above, its greatest width, equal to that of ocular, occurs below level of eye; narrowly in contact with supra-ocular above

¹ All specimens, unless otherwise noted, are in my private collection.

and with only the third labial below; practically the same length as ocular; the latter somewhat rectangular in outline, rapidly narrowed to a point above and below, in contact with third and fourth labials; ocular bordered posteriorly by two somewhat enlarged body scales (three on left side); prefrontal wider than deep, distinctly larger than frontal, which is somewhat wider than long and narrowly in contact with prefrontal; supra-oculars larger than either of these scales and about equal in size to parietals, which are a little more elongate and more than half lying behind oculars; interparietal scale not as large as frontal. Eye visible near anterior border of ocular, much below the point of contact with supra-ocular; eye rather large, pupil distinct and whitish: 30 scale rows about the body; tail ending in a sharp spine.

Measurements of the type of Typhlops canlaonensis sp. nov.

	mm.
Length	122
Length of tail	2.5
Width of head	4.2
Width of body	3.5-3.66
Width of tail	3

Color in life.—Above shiny greenish black (appearing greenish in certain lights); snout dark brown; underside of snout, belly, and entire tail pinkish yellow. The dark and the yellow areas are well defined, the black covering 15 scale rows. Head with narrow lighter lines, outlining, more or less, the head scales.

Remarks.—This species is related to T. ruficauda Gray, but differs much in color. The rostral does not reach the level of eye and is wider; the tail is wider than long. In coloring it resembles T. jagori Peters, from Luzon; but the nasals are not completely divided and do not touch behind the rostral; the second labial is far from twice as large as the first; the tail is pinkish yellow. It is impossible to tell whether the specimen at hand is adult or not. However, it is probable that it is a smaller form than the other two above-mentioned species. Only one specimen was found, although the locality was very thoroughly searched. It was found burrowing under a decayed log.

Python reticulatus Schneider.

Various specimens have been observed in captivity in Negros. There is none in the collections I have studied. Mr. McNamara reports that he killed two of these snakes on the agricultural farm. Each was more than 3 meters in length.

Chersydrus granulatus Schneider.

Common along the coasts of Negros; three specimens in the collection are from Hinigaran.

Natrix spilogaster Boie.

Reported from Negros by Boulenger; I have seen no specimen of this species from Negros.

Natrix dendrophiops negrosensis subsp. nov.

Type.—No. 128, E. H. T. collection. Canlaon Volcano, Occidental Negros, P. I. E. H. Taylor, collector.

Description of type.—Rostral fairly large, nearly twice as wide as high, upper edge curved and distinctly visible from

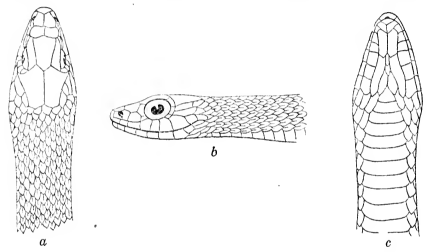


Fig. 1. Natrix dendrophiops negrosensis subsp. nov., head; a, top; b, side; c, underside.

above; its sutures with nasal little longer than those with internasals; the latter longer than broad, the suture between them equals their sutures with prefrontals, which is less than that with nasals; prefrontals much broader than long, narrowed on the sides, forming coequal sutures with internasal and frontal, the shortest suture with the supra-ocular; frontal longer than broad, wider, but not as long as supra-oculars, somewhat shield-shaped, longer than its distance from the end of snout, shorter than parietals; the latter longer than broad, bordered laterally by two elongate temporals, in contact with only one postocular; nostril between two nasals, which differ greatly in shape, but are of nearly the same size; loreal nearly square, touching second and third labials; one elongate preocular, twice as high as wide, and

wider at the top than at the bottom, semidivided; three small postoculars (four on right side); temporals 2+3; fourth, fifth, and sixth labials entering eye; mental broadly triangular; ten lower labials, sixth and seventh largest; first five in contact with the first chin shield, which is noticeably shorter that the second. Nineteen rows of scales; the outer largest, faintly keeled, all the others strongly keeled; scales with two apical pits easily discernible; anal divided; ventrals, 164; subcaudals, 97. Eye very large.

Color in life.—Reddish brown to olive, with a median series of dark, more or less distinct, spots or bars at intervals of 0.5 centimeter; on the sides and as continuations of the dark bars is a series of dark spots continuous vertically with the others. Below pinkish white with a series of small, more or less regular, black spots on each ventral and subcaudal. Bars on the neck very much wider than elsewhere. Top of head brownish olive. Labials brownish white with dark areas between the first three labials; a distinct black line runs from behind eye to posterior part of eighth supralabial, where it turns and continues downward to the first ventrals. Scales on the head minutely edged with black.

Measurements of the type of Natrix dendrophiops negrosensis subsp. nov.

	mm.
Length	730
Snout to vent	526
Vent to tip of tail	204
Width of head	11
Length of head	20
Diameter of eve	5

Variation.—The postoculars show a tendency to increase to four; one specimen has the third, fourth, and fifth labials entering the eye, and a second specimen shows four labials entering on the right side.

Remarks.—The following characteristics seem to warrant the separation of this subspecies from typical Natrix dendrophiops. There is a tendency to increase the number of postoculars from 3 to 4. There is only a single preocular. Specimens of N. dendrophiops, from northern Mindanao, have 2 distinct preoculars; there is an average of 10 more ventrals and there are constantly 19 instead of 17 rows of scales. The eye is somewhat smaller, and the loreal is lower.

^{&#}x27;Only one in the type, see Günther, Ann & Mag. Nat. Hist. (1883), V, 11, 136, fig.

Table 1.—Natrux dendrophiops negrosensus subsp. nov.

	-				-	
	Collection.	The second secon	3, 4, 5 E. H. Taylor.	Do.	Do.	Do.
	Labials enter- ing eye.		3, 4, 5	4,5,6	4.5,67	4, 5, 6
	Tempo- rals.		2 3	2 +3	1 + 3	$\frac{2}{1+3}$
1	Scale rows.		19	19	19	19
	Postoc- ulars.		4-3	*7"	ಣ	च्यं
	Preceu- Postoc- Scale Tempo- Labials lars. ulars. rows. rals. ing eye.		_	-	-1	-
	Sub- cau- dals.		88	26	16	26
	Ven- trals.		169	168	162	164
	Tail.	mm.	77	170	128	204
	Sex or Length. Tail.	mm.	315	652	460	730
	Sex or age.		78.	*	yg.	δ,
	Collector.		E. H. Taylor	do	ор	do
	Locality.	Annual ward and an annual space of constitution of the constitutio	125 Mount Canlaon, Occidental Negros E. H. Taylor	do	127 Isabela, Occidental Negros	128 Mount Canlaon, Occidental Negros
1	No.		125	126	127	128

Cyclocorus lineatus Reinhardt.

More than twenty specimens were captured on the volcano; many others seen were not taken. A single young specimen killed by Mr. McNamara is the only specimen obtained from the lowlands.

The following differences in scalation are noted between the Negros and Mindanao forms. In the former an average of 15 more ventrals and 4 less subcaudals is found in the males; in the females there are 8 more ventrals and 4 less subcaudals than are found in Mindanao specimens. The number of labials touching the chin shields in Negros specimens is 4 to 5; in Mindanao specimens, 3 to 4, the larger percentage having 3. Three specimens have the anterior part of the body decidedly coppery red to maroon.

Ophites aulicus Linnæus.

Nine specimens were taken by Mr. McNamara. A dead specimen seen at Isabela was not preserved.

Dendrophis pictus Gmelin.

Common in the lowlands of the island, but I have not found it in the mountains. The several specimens in the collection are from Isabela, Hinigaran, Bacolod, and La Carlota.

Oligodon modestus Günther.

I have not seen this snake. The type is from southern Negros.

Elaphe erythura Dumeril and Bibron.

Common in the lowlands. Specimens were taken at Hinigaran and Isabela; three were taken by Mr. McNamara at La Carlota. All of these specimens have blackish tails, but otherwise agree with the same species from other islands.

Gonyosoma oxycephalum Boie.

A single specimen in the Bureau of Science collection was taken at Dumaguete by Mr. Eskridge, of Silliman Institute.

Dendrelaphis modestus Boulenger.3

*Dendrelaphis fuliginosus Griffin.—An examination of the type of this species convinces me that it is a specimen of D. modestus. The color on which the species seems to have been based appears to have been caused by some preserving fluid, since the flesh and the intestines are likewise discolored. The type has a few more ventrals and subcaudals than the type of D. modestus, but no other difference worthy of mention could be found.

Two specimens of this species were found—one by Mr. McNamara at La Carlota, the other by myself in the mountains near Isabela.

Dendrelaphis terrificus Peters.

It appears that *Dendrelaphis caeruleatus* Griffin is a discolored specimen of this species.⁴ A careful comparison of the type with specimens of *D. terrificus*, from Mindanao, reveals no differences in scalation. One specimen in the Bureau of Science collection is from Negros.

Calamaria gervaisii iridescens subsp. nov.

Type.—No. 201, E. H. T. collection. Canlaon Volcano, Occidental Negros, P. I.; elevation about 900 meters. E. H. Taylor, collector.

Adult female.—Rostral a little deeper than broad, the part visible above equal to the suture between prefrontals; internasals absent; prefrontal very large, about as broad as long, touching two labials laterally; loreal absent; frontal much longer than its distance from the end of snout, twice as wide as supraoculars, shorter and not as wide as parietals; nostril pierced in a minute nasal; latter fan-shaped; one preocular, very small; supra-ocular scarcely twice as long as wide; one small postocular; five upper labials, last largest, third and fourth entering eye; an elongate posterior temporal behind the fifth labial, bordering the parietal; mental as deep as wide, touching the chin shields; three labials touch the first pair of chin shields, which are much larger and slightly wider than the second pair; scales in 15 rows; ventrals, 178; subcaudals, 14; anal single; total length, 306 millimeters; tail, 14.

Color in life.—Dark iridescent brown above, with a very indistinct series of four darker lines, each minutely powdered with a lighter color. Series of white dots begin on the outer row of scales and continue regularly to the base of tail. A second row of dots begins on the second row of scales, but continues only a short distance. Top of head mottled with dark brown, the labials almost covered with yellowish white. Lower labials and scales on neck and chin yellow, with brown maculations. Ventrals barred across belly with blackish brown and canary-

^{&#}x27;The color on which Griffin's species appears to have been founded seems to be the result of the specimens having been preserved in formalin, since specimens of the species of *Dendrelaphis*, *Dryophis*, and *Crysopelea* turn this blue and lose almost all their original markings and color when preserved in formalin.

Table II.—Calamaria gervaisii iridescens subsp. nov.

yellow bars, less heavy in front of anus; underside of tail with a median dark line.

Variation.—Five specimens taken agree very well, save that the barring on the belly is much less distinct in very young specimens.

It will be observed that the females have more ventrals and less subcaudals than the males.

Remarks.—It seems that the separation of this form is well justified. The females have an average of 13 more ventrals and 1 more subcaudal than the average of 20 specimens available for counts from other parts of the Islands. The males have an average of 8 more ventrals and 1 more subcaudal than 12 males available for counts from other islands. Moreover the species grows to a larger size than the typical form, and the eye is larger.

Genus PSEUDORHABDIUM Jan

Rabdion, part., DUMERIL and BIBRON, Mém. Acad. Sci. (1853), 23, 441; Erp. Gén. (1854), 7, 115.

Pseudorabdion Jan, Arch. Zool. Anat. Phys. (1862), 2, 10.

Orycalamus GÜNTHER, Rept. Brit. Ind. (1864), 199.

Pseudorhabdium Boulenger, Cat. Snakes Brit. Mus. (1894), 2, 328.

Maxillary teeth, 10 to 12, subequal; anterior mandibulary teeth slightly longer than the posterior. Head not distinct from neck; eye small, with round pupil; nostril pierced in a minute nasal; internasals small; loreal present or absent; preocular small or absent; no temporals, parietals in contact with labials. Body cylindrical; scales smooth, without apical pits, in 15 rows; ventrals rounded. Tail short; subcaudals in 2 rows. Malay Peninsula and Archipelago. Three species of this genus are known, and all of them are found in the Philippines.

Key to the species of Pseudorhabdium.

- a'. No loreal present.
- a2. Loreal present. Frontal broader than long; no preocular.

menamaræ sp. nov.

Boulenger lists a specimen from Negros having the anterior part of the body black ventrally; it is not at all improbable that this represents a specimen of this subspecies. Pseudorhabdium mcnamaræ sp. nov.

Type.—No. 196, E. H. T. collection. Canlaon Volcano, Occidental Negros, P. I., December 24, 1915; elevation about 900 meters. E. H. Taylor, collector.

Description of type.—Rostral small, about as wide as high, a large part visible from above; internasals moderate, five-sided, sutures with nasal and prefrontal equal; forms its shortest suture with the loreal; prefrontals nearly three times as large as internasals, entering eye, touching frontal, loreal, internasal, and supra-ocular; longest suture with loreal, shortest with supra-ocular; frontal hexagonal, a little wider than long, sides touching supra-oculars shortest, parietal sides longest; parietals at least twice as long as wide, six-sided, in contact with fifth labial; nasal rectangular, much elongate, with nostril pierced near anterior edge close by the rostral; behind this a very much enlarged,

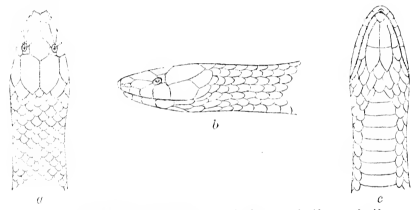


Fig. 2. Pseudorhabdium menamaræ sp. nov., head; a, top; b, side; c, underside.

elongate, coffin-shaped loreal, in contact with second and third labials, entering eye; supra-ocular extending over only posterior part of eye and somewhat behind; postocular fused with supra-ocular; no anterior temporals; a single large posterior temporal lies behind fifth labial, bordering on the parietal; five upper labials, fifth largest, in the following order of size: 5, 3, 4, 2, 1; third and fourth enter eye; lower labials five; mental small, in contact with anterior chin shields, separating first labials; three labials touch anterior chin shield; second pair of chin shields slightly smaller; anal undivided; ventrals, 140; subcaudals, 22; eye very small; scales smooth, in 15 rows.

Color in life.—Above very shiny, more or less iridescent, dark blackish brown to bluish brown; about the neck is a more or less distinct yellow collar (dim or almost wanting in adults)

formed above by three or four small yellow spots; a creamcolored spot on the fifth upper labial; below canary to yellowish cream with a dark area on the outer edges of each ventral; latter ventrals mottled and subcaudals almost uniformly dark; occasional dark areas on the middle part of the ventrals.

Measurements of the type of Pseudorhabdium menamaræ sp. nor.

	mm.
Length	242
Snout to anus	220
Tail	21
Width of head	5 . 5
Width of body	5

Variation.—Males and females differ in the number of ventrals and subcaudals, the average for males being: ventrals, 131; subcaudals, 28; for females: ventrals, 142; subcaudals, 22. Four specimens show the postocular fused with the supra-ocular, and No. 197 has a preocular present. There is some variation in the relative length and width of the frontal. Some specimens have them equal and in one or two the length slightly exceeds the width. The females have the underside of the tail uniformly dark, while the males have it mottled and lighter; Nos. 192, 193, 194, and 195 have the second and the third lower labials fused, thus leaving only two labials touching the first chin shields.

Remarks.—Rather common at altitudes of 800 to 900 meters on the volcano. Specimens were not taken at a higher or a lower altitude. They were found under logs and rotting trash. They feed on earthworms and are in turn preyed upon by Cyclocorus lineatus, which is plentiful in the same locality. The females taken in December contained three undeveloped eggs.

I take pleasure in dedicating this species to Mr. Homer McNamara, superintendent of the La Carlota Agricultural Station, who rendered able assistance in making collections on the volcano.

This species represents a distinct section of the genus in having a loreal present. Specimens were usually found in pairs, a male and a female in the same place. (See Table III.)

Pseudorhabdium oxycephalum Günther.

There is a specimen in the British Museum from Negros. I have not been able to examine specimens of this diminutive snake.

Hurria rhynchops Schneider.

Not uncommon along the coasts. Two specimens in the collection from Hinigaran.

TABLE III.—Pseudorhabdium menamara sp. now.

S. S.	Locality.	Collector.	Sex or	Sex or Length. Tail.	Tail.	Ven- trals.	Sub- cau- dals.	Preocu- lar.	Postocular.	Collection.
					mm					
		E H Tavlor	04	193	17	143	23	0	Distinct	E. H. Taylor.
186	1	do	· °c	130	16	134	27	0	qo	Do.
187	op	do	50	163	18	135	58	0	op	Do.
188	· · · · · · · · · · · · · · · · · · ·	op	0+	217	18	145	22	0	op	Do.
189	op	op op	0+	223	20	142	21	0	Fused	Do.
190	op	9	0	208	19	141	22	0	Distinct	Do.
191	op	do do	. 04	212	18	145	20	0	do	Do.
192	op	do	* *0	163	20	129	27	0	do	Do.
193	op	90	50	173	20	130	28	0	Fused	Do.
194	op	90	V.C.	98	11	130	53	0	Distinct	Do.
195	ф	H McNamara		242	21	140	22	0	Fused	
196	·	E. H. Tavlor	· O+	500	20	140	23	1	op	Do.
197	do									

Psalmodynastes pulverulentus Boie.

A specimen of this widely distributed species was taken on Mount Canlaon at an elevation of about 1,000 meters. It is very light yellowish brown, the ventral surface is canary. A second specimen from Negros is in the Bureau of Science collection.

Dryophis prasinus Boie.

A single specimen was taken in the foothills about Mount Canlaon. Probably not as common in Negros as in some other islands.

Boiga angulata Peters.

A single specimen in the Bureau of Science collection was taken by Dr. F. W. Foxworthy on Mount Marapara in Negros.

Lapemis hardwicki Gray.

Common along the coasts, where it is frequently taken in fish corrals. Several specimens in the collection from Hinigaran.

Crysopelea ornata Shaw.

Reported from Negros by Boulenger.

Trimeresurus wagleri alboviridis subsp. nov.

Type.—No. 432, young female, E. H. T. collection. Isabela, Occidental Negros, P. I., September 12, 1915. E. H. Taylor, collector.

Description of type.—Head triangular, very distinct from the neck, nearly 1.5 times as long as wide; rostral about as wide as high, not visible from above, bordered behind by two enlarged internasals; latter narrowly in contact, being nearly separated by three small scales; nasal bordered above by the internasal, two supranasals, and a postnasal folded over the canthus rostralis, the dorsal part much larger than the lateral; nasal large, longer than wide, nostril pierced near anterior margin, bordered behind by postnasal and seven or eight small intercalated scales, completely separating nasal from loreal and the latter from first labials; pit surrounded by the median preocular and two loreals; anterior loreal much larger than posterior, in contact with second labial and one supralabial; three preoculars, the middle one largest, the lower very small; two small subequal postoculars; a narrow, crescentic, elongate subocular, separated from the labials by a series of supralabials; supra-ocular region covered by four enlarged scales, supra-ocular somewhat longer than wide;

this is bordered by another scale along its inner side, nearly as large; a third somewhat smaller scale joins these behind and a fourth borders them in front; supra-ocular and the scale in front in contact with superior preocular; temporals subequal, about four lateral rows; upper labials 11 (10 on the right side); third and fourth largest; first and second subequal in size; 12 lower labials, only one in contact with anterior pair of chin shields; latter large, followed by 3 smaller pairs; head scales above strongly keeled, 14 to 15 rows between supra-ocular scales; scales in 23 rows, faintly keeled, with a slight notch indicated on each side of the scale; ventrals, 163; subcaudals, 50; anal entire.

Color in life.—Above bluish green, growing yellowish green laterally and greenish white below; body crossed with 26 very narrow white lines, not continuing ventrally; tail barred laterally with narrow white and blackish lines; point of tail whitish; a slight line behind eye to angle of jaw; top of head more blue than green, side of head lighter green with no markings. Length, 370 millimeters; tail, 62. Tail prehensile.

Remarks.—Only a single specimen has been collected. It was found in the low mountains of central Negros. I believe this to be the first specimen belonging to this genus taken in the island. Superficially it resembles the common T. wagleri, but differs sufficiently to warrant a separation from this species. The most important differences are as follows: It has 29 more ventrals than the average of 17 counts of Philippine specimens; the arrangement of the supra-ocular scales is quite different; a larger number of scales between the supra-oculars, which is five or six more than in the Philippine specimens of T. wagleri; the separation of nasal and loreal; the notching of the body scales that is evident in this form does not occur in the other forms of T. wagleri.

LIZARDS

Gymnodactylus philippinicus Steindachner.

Four specimens were taken in the low mountains near Isabela. They vary in the distinctness of the transverse bars on the back. All of them are females and were found under logs or flat rocks.

Gekko gecko Linnæus.

Very common in the lowlands, where it can be found in practically all houses. Almost every clump of bamboo is inhabited by one or more individuals. I obtained it also in the low mountains at Isabela, but not on Mount Canlaon save at its base. I doubt if this species is found above an altitude of 500 meters in the Islands. There are 22 specimens in the collection.

Gekko monarchus Dumeril and Bibron.

A single specimen taken in the mountains near Isabela has been referred to this species. It is an immature female. The spots on the back are blurred, not distinct as in other specimens examined. However, I do not doubt that it is correctly placed with this species.

Hemidactylus frenatus Dumeril and Bibron.

This species is very common in the lowlands, but probably does not ascend to any great altitude. It is found under rocks on the cogon-covered hills on the central-western coast. This species is the only one of the four common house geckos that I have found in such a habitat, the others preferring houses and trees. However, this species is also very common in houses. Numerous specimens were taken.

Peropus mutilatus Weigmann.

Common in houses everywhere in the lowlands. Two specimens taken at Isabela in the mountains were distinctly spotted with dark brown over the ventral surface of body and tail, with a whitish line through the eye; these markings are wanting in other specimens. One specimen from Mindoro resembles these. It is not improbable that they represent a distinct variation. Numerous specimens in the collection.

Lepidodactylus christiani sp. nov. Plate II, fig. 1.

Type.—No. 900, E. H. T. collection. Mount Canlaon, December 23, 1915; elevation about 700 meters. E. H. Taylor, collector.

Description of type.—Head not distinct from neck (probably due to abnormal deposits of calcareous matter under the skin of the neck on both sides); snout rather long, almost twice diameter of eye; distance from nostril to eye equal or minutely longer than distance from eye to auricular opening. (Auricular opening on the left side abnormally wanting, due to calcareous deposits.) Rostral more than twice as wide as long, its upper margin irregular; nostril bordered by the first labial, a large postnasal, which is in contact with two labials and three supranasals (four on the right side), the supranasals completely separate the rostral from the nostril; these scales form a rounded

prominence about the nostril; anterior supranasal in contact with first labial; between the nasals, immediately behind rostral, are three rather enlarged, rounded scales, and a small, probably anomalous, scale; 13 or 14 upper labials, last two very small; angle of mouth without differentiated labial scales; two superimposed, enlarged scales behind postnasal, followed by a row of irregularly enlarged scales bordering labials; 11 lower labials, a row of small rounded scales bordering lower labials, those touching mental smallest, two or three rows of smaller scales bordering these; scales on forehead tubercular, much larger than those on body; ear opening small, its greatest diameter equal to one third or one fourth the diameter of eye, nearer the eye than the foreleg; eye large, pupil vertical; dorsal and lateral scales tubercular, minute; ventrally, scales rounded, somewhat imbricate, and larger.

A long continuous line of 26 enlarged scales in preanal and femoral region, the 9 median largest, in a somewhat curved line, some of the scales apparently perforated with small pores. It is probable that the 9 enlarged scales (not improbably the entire 26) represent the number of pores in the male. rows of enlarged scales behind this row in front of anus. much flattened, especially below, bordered on the sides by a broad denticulate fringe, the annulations, scarcely distinguishable; scales below rounding and distinctly larger than those Tip of tail regenerated; this has the fringed edge, but the serrations are smaller and scales above and below are not arranged regularly. Foreleg pressed forward reaches anterior border of eye; no distal joint on inner digits, others with clawed distal joints rising from near the broadened extremity of digit; lamella on the broadened portion of digits divided by a median groove; strongly denticulate on outer edge; these divided lamellæ followed by undivided scalelike lamellæ, decreasing in width; fourth toe with 8 or 9 lamellæ, the first four divided; digits of both limbs with webs, a slight web behind the hind leg.

Color.—Above ashy gray to blackish brown on back and sides of arms and tail; snout darker, with a dark line passing through the lower part of eye to shoulder; below lighter, flecked with brown and with traces of yellow; ventral side of tail more or less reddish. The specimen was taken alive just at twilight. Then it appeared to have a series of large well-defined markings above and appeared yellow or white below. As it was necessary to preserve the specimen at once, the colors of the living animal were not observed by daylight.

Measurements of Lepidodactylus christiani sp. nov.

	mm.
Length, tail partially regenerated	83
Snout to vent	43
Hind leg	15
Fore leg	12
Width of head	8.5
Greatest body width	11
Greatest tail width	8

Remarks.—I take pleasure in dedicating this species to Lieut. Ralph L. Christian, U. S. Army, who accompanied an expedition to Canlaon and assisted in making collections. The unique specimen of this species was found in a large mass of fern and other roots cut from its resting place in a tree about 8 meters from the ground. This mass was being searched for arboreal Typhlopidæ common in such habitats in Mindanao. Although no species of Typhlops was found, this species and a new species of Siaphos were discovered. Four species of this genus have been described from the Philippines. They are characterized and differentiated by the following key:

Key to the Philippine species of Lepidodactylus.

a1. Rostral enters nostril.

- b¹. Fourteen upper, 15 lower labials; no femoral pores, 9 preanal pores on each side forming a doubly arched series, angular medially.
- b. Inbialis Peters.
 b. Thirteen to 14 upper labials, 12 to 13 lower; an unbroken angular series of 12 preanal pores, 6 on each side...... L. brevipes Boettger.
- b. Twelve upper, 11 lower labials (Description of type does not mention pores)...... L. planicaudus Stejneger.
- b⁴. Eleven upper, 10 lower labials; preanal and femoral pores arranged in a continuous series angular medially, 19 on each side.
 - L. aurilineatus Taylor.
- a². Rostral separated from nostril. Tail flattened with broad denticulate fringe; scales surrounding nostril forming a raised prominence.
 - L. christiani sp. nov.

Cosymbotus platyurus Schneider.

Very common in the houses. It is probably seen more frequently than the five other house lizards. I have never found this species in the forest away from human habitation.

Draco ornatus Gray.

Reported from Negros by Boulenger. I have examined no specimen from this island.

Draco spilopterus Weigmann.

Reported from Negros by Boulenger. No specimen has been taken by me.

Hydrosaurus pustulosus Eschscholtz.

Many of these lizards have been observed, but only two specimens are present in the collection, both captured by Mr. Mc-Namara at La Granja. They agree very well with specimens from Mindoro, but the dorsal scales seem larger than those from Polillo, and there are several more femoral pores on each side.

Calotes marmoratus Gray.

A single specimen of what appears to be this species was collected in Negros by Mr. W. Schultze, who presented it to me. It had been preserved in formalin and is brown with black spots and lines. The specimen is halfgrown, with a small dorsal crest. Gonyocephalus sophiæ Gray.

There is a single specimen in the collection of the Bureau of Science, which was collected by Mr. C. S. Banks. It is an adult male, with the nuchal and dorsal crests well developed and continuous. A specimen of what appeared to be this species was observed near Isabela, but it escaped before capture was possible.

Varanus nuchalis Günther.

There are four specimens in the collection. Three were taken by myself at Hinigaran, and the fourth by Mr. McNamara at La Granja. One specimen from the eastern coast of the island was uniformly dark, having no yellow spots. This species is very common about the cane fields and ascends some distance into the mountains.

Mabuya multicarinata Gray.

This species is abundant in Negros. It ascends more than halfway to the summit of Canlaon. There are several specimens in the collection.

Mabuya multifasciata Kuhl.

Common in Negros, where it grows to a more robust size than was found in Mindanao. The males and the females are distinctly different in coloration. The male is uniform bluish green, with an orange lateral spot during the breeding season; above the female is brown, with each scale black-edged, forming indistinct longitudinal lines; laterally, dark with numerous black-edged, greenish white ocelli.

Sphenomorphus 6 jagori Peters.

Two specimens were taken on Canlaon: one young, one adult. The latter is much larger than specimens of S. jagori found elsewhere in the Islands. Laterally there is a series of 12 irregular black spots, which mark the termination of the indistinct The broad elongate black stripe is present dorsal reticulations. There are 44 scale rows around the body, above the hind leg. which is 5 or 6 rows more than in specimens from Mindanao. This may have to be considered a distinct subspecies. ings on the young specimen are but little more distinct than in the adult. Total length of largest specimen, 270 millimeters; snout to vent, 106; foreleg, 31; hind leg, 44; axilla to groin, 55; head to insertion of foreleg, 42; snout to ear opening, 20; width of head, 18; width of body, 20. In the adult specimen the first supraocular is divided, making 5 large supra-oculars, 3 touching the frontal.

Sphenomorphus steerei Stejneger.

I have referred to this species the small *Sphenomorphus* found commonly in the mountains of Negros. In scalation it appears identical, but the proportions of the body are different. I have at hand specimens from the small island of Guimaras, the type locality. These likewise differ greatly in proportions, but agree in the scalation of the head. It seems hardly probable that two closely related species occur on Guimaras. It is probable that the type is an immature specimen. I append a table, giving the measurements of three specimens of this species.

Table V.—Measurements	of	Sphenomorphus	s steerei	Stejneger.
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	Type, Gui- maras, 32658, U. S. National Museum.	Guimaras, E. H. Tay-	
Length	47	65	74
Tip of snout to vent	24	28	33
Vent to end of tail	23	37	41
Snout to foreleg	12	11	13
Axilla to groin	11(?)	17	20
Foreleg		5.5	6.5
Hind leg	10	9	10
Width of head		4	5
Eye nearer foreleg than snout	yes	no	yes

⁶ Sphenomorphus fasciatus (Gray).—Reported by Casto de Elera from Negros. I believe this to be a doubtful record.

The color above is dark brown with markings similar to those of *S. steerei*. Specimens from Canlaon have canary-yeilow bellies, and the males have a large rose pink spot on the neck, which disappears in alcohol. The species is very common.⁷

Dasia smaragdinium Lesson.

Represented by a single immature specimen. It is grayish olive above with small white spots and a few darker spots mixed with the white spots on the neck. This species does not appear to be rare, as many specimens were seen in the tall forest trees.

Sphenomorphus arborens sp. nov. Plate I.

Type.—No. 413, E. H. T. collection. Mount Canlaon, Occidental Negros, P. I., December 20, 1915. E. H. Taylor, collector.

Adult male.—Head short and blunt, rostral bent backward over snout, forming a curved suture with frontonasal; latter much wider than deep, in contact with first frenal; no supranasals; prefrontals very large, broadly in contact; frontal triangular, its broadest part anterior to first supra-ocular; in contact with three supra-oculars; frontoparietals distinct, broadly in contact, elongate, touching three supra-oculars; parietals large, forming a suture behind interparietal, which is . narrow and elongate: nasal large, pierced by a rather large nostril; two frenals, the first higher and narrower than the second, which is larger than first; two preocular scales superimposed, the lower much the larger; two or three rows of scales between labials and orbit; ten superciliaries, the first especially large, in contact with the frontal; five supra-oculars, last very small (can scarcely be considered a supra-ocular); lower eyelid covered by two rows of scales, the upper small, the second row elongate, enlarged, eleven or twelve in number; small postoculars; five temporals, that bordering the parietal very large; ear large, about half the diameter of eye; six upper labials, fourth and fifth below eye; fifth largest; lower labials four or five, very narrow and elongate: mental moderate, first postmental more than twice as deep; four pairs of chin shields, first pair in contact, second pair separated by one scale, third pair by three scales; fourth pair broken in two; 40 to 42 scale rows

'It is obvious that a more detailed study of these small skinks is needed. I have before me specimens from Palawan, Mindoro, and Mindanao, which apparently are different from described species. Yet they vary considerably among themselves. A study of these small forms has been begun.

about the body, laterally they are arranged in vertical rows; two enlarged preanals, with enlarged scales in front of them; 21 rounding lamellæ under fourth toe. The adpressed hind leg fails to reach the axilla, but reaches to near elbow of adpressed foreleg. The ear is slightly nearer the foreleg than end of snout.

Color in life.—Above brown, variegated with lighter and darker scales, and a median row of irregular dim dark spots; a lateral stripe, beginning on the point of the nose, widening behind ear, continues as a wide broken line of dark irregular spots to some distance on the tail; labials and chin muddy white with a bluish tinge; belly with a wash of canary; tail spotted below; spots on the preanal scales.

Measurements of the type of Sphenomorphus arborens sp. nov.

	mm.
Length	168
Snout to vent	65
Vent to end of tail	103
Snout to foreleg	25
Axilla to groin	32
Width of head	9
Width of body	10
Foreleg	20
Hind leg	28

Variation.—The collection contains six adult specimens and seven young, all taken on Mount Canlaon. There is a slight amount of variation in the width of the frontal and in its relation with the first superciliary. Several of the specimens have the neck and the throat a dark muddy color, with a bluish tinge; young colored like the adult.

Remarks.—This species superficially resembles Sphenomorphus variegatum Peters, but differs in a number of essential points. There are fewer supra-oculars, the scales on the foot and especially the heel, are larger; the first frenal is high and is not superimposed above another. The hind leg is much shorter, and does not reach the axilla. In S. variegatum the hind leg reaches halfway between the foreleg and ear. It is common on Canlaon at an elevation of 800 to 1,200 meters; it is strictly arboreal and is seldom seen on the ground.

Leiolepisma pulchellum grande subsp. nov.

Type.—No. 899, E. H. T. collection. Canlaon Volcano, Negros, P. I.; December 22, 1915; elevation 900 meters. E. H. Taylor, collector.

Table V.—Sphenamorphus arborens sp. nov.

				-			-	_		
Š.	Locality.	Collector.	Length Snout Vent to Snout Axilla covent, tail, leg. groin.	Snout to vent.	Vent to end of tail.	Snout to fore- leg.	Axilla to groin.	Fore- leg.	Hind leg.	Collection.
					(9	2	4	66	E. H. Tavlor.
		E. H. Tavlor	e	20	(B)	67	0.12	or	1	
400	Canlaon Volcano, Negros	100	84	40	25	16	19.5	21	16	Do.
401	op		145	22	8	21	53	11	23	Do.
403	op.	000	(8)	27	(a)	12	91	6	13	Do.
404			199	49	73	20	24	16	21	Do.
405	op		116	20	72	20	24.5	15	22	Do.
406	op	on	b 145	99	81	23	35	02	56	Do.
407	ор****	OD TO	(6)	35	(B)	14	18	10	14	Do.
408	op*	do	(E)	32	3	14	17.5	57	13.5	Do.
409	op	au	(E)	34	(a)	13	16.5	6	13	Do.
411	op	dô	88	35	43	14	17	10	14	Do.
412	op	On	168	65	103	25	35	29	28	Do.
413	op		b 126		99	21	30	17	52	Do.
414					51	14	18	6	14.5	Do.
415	op	00						-		
			,	Post on the second second	,000					

b Tail regenerated.

Description.—Head less pointed than L. pulchellum and not narrowed and flattened so abruptly in front of eyes; distance between nasals proportionally less; rostral broadly visible above, length above much greater than height of snout; frontonasal large, not rectangular, but distinctly rounding in front; prefrontals almost as large as frontonasal, forming a median suture about one third of their greatest length; frontal twice as long as wide, narrowed to a long point behind; frontoparietals distinct, their suture much larger than in L. pulchellum. Parietals moderate, inclosing an elongate interparietal; nasal large, pierced by the nostril; no supranasals, first frenal distinctly higher than nasal, higher but much smaller than second frenal; two preoculars, the lower largest; nine superciliaries, none in contact with frontal; six supra-oculars, the last as wide as the first; third widest; four in contact with frontal; seven upper labials, the first three elongate, of nearly equal size and shape; last four higher; a scale partly inserted between fourth and fifth and fifth and sixth labials; five or six enlarged temporals. Lower eyelid with an undivided transparent disk; auricular opening two thirds as large as eye; six lower labials, all narrow and elongate; two undivided postmentals, the first small (the small one absent in the cotype); two very much enlarged preanals, which are preceded by three or four enlarged body scales; 25 lamellæ under fourth toe; 22 scale rows about the body; three or four pair of nuchals present.

Color in life.—Dark, mottled brown above with a greenish bronze dorsal streak; dark spots on the parietal region; supraoculars each with an indistinct lighter line; labials with dark spots, laterally flecked with bronze-greenish light spots; chin, throat, belly, and underside of tail immaculate, iridescent greenish with a wash of bright canary. Legs spotted with minute lighter areas. Tail above spotted with brownish, with a trace

of a median lighter streak.

Measurements of the type of Leiolepisma pulchellum grande subsp. nov.

	11111
Length, end of tail lost	67
Snout to vent	42
Snout to ear	10
Snout to insertion of arm	18
Axilla to groin	22
Foreleg	15
Hind leg	19
Width of head	0.65

The foreleg reaches forward to the nostril; the hind leg fails to reach the axilla by a considerable distance.

Variation.—The cotype varies in not having the frontal narrowed so quickly as the type and the interparietal shorter.

Remarks.—This form differs from L. pulchellum in the larger number of supra-oculars; the shape of the head; the shorter hind leg, which does not reach the axilla; the frontal touches four instead of three supra-oculars; the interparietal is very much smaller and narrower than the frontal; two scale rows less around the body. It obviously grows to a larger size. I have ten typical specimens of L. pulchellum for comparison. They are invariably shorter, the heads narrower, the median streak brillant golden yellow, and the tail brownish yellow with the markings almost totally disappearing.

Only two specimens of the present subspecies were taken, these in the same immediate locality on Mount Canlaon.

Siaphos auriculatum sp. nov. Plate II, fig. 2.

Type.—No. 894, E. H. T. collection. Canlaon Volcano, Negros, P. I.; December 23, 1915; elevation 900 meters. E. H. Taylor, collector

Description .- Rostral large, covering the end of the conical snout, forming a broad suture with the frontonasal, about equal to that with the nasals; frontonasal very large, convex anteriorly and concave behind, forming its largest suture with frontal; latter rather triangular in shape, longer than broad, anterior part rounding, not as wide as supra-ocular region; frontoparietals fused into a single large scale, which is distinctly wider than supra-ocular region, in contact with three supra-oculars; interparietal as wide as frontal, but shorter; parietals elongate, diagonal, more than twice as long as wide, joined behind the interparietal, in contact anteriorly with two very small postoculars; three or four pairs of enlarged nuchals; nostril pierced in the middle of the single nasal, which is followed by two frenals subequal in size, as high as the nasal; two superimposed preoculars; eight superciliaries, anterior largest; four supra-oculars, two touching the frontal, second widest; two pairs of slightly enlarged postoculars and a row of scales above the upper labials; a rather enlarged scale between fourth and fifth upper labials; eight upper labials, fifth and sixth largest, below the eye; two greatly enlarged temporals with three or four others not so large; auricular opening comparatively large, a little more than half the diameter of eye; tympanum distinct, not covered with scales, not deeply sunk; six or seven lower labials; mental rather large, followed by a large undivided postmental, which is followed by three pairs of chin shields; the first in contact, the second separated by a single scale, the third pair separated by three scales and followed by one enlarged scale; scales in 24 rows around body, the two median greatly enlarged; two enlarged anals; the fourth toe slightly longer than third; adpressed limbs fail to meet; 20 lamellæ under fourth toe; lower eyelid with an undivided transparent disk.

Color in life.—Above grayish brown with a median stripe of dark brown, covering part of the two median scale rows, continuing as a dotted stripe on the tail, dim on the neck; a dark brown stripe begins behind the eye and continues laterally to near end of tail, this does not involve the ear and is about three scales wide on the sides; it grows dimmer on the tail; head grayish brown with irregular darker markings, laterally quite dark with a lighter area on each labial; below rather dirty whitish; fingers and toes barred with blackish brown.

Measurements of the type of Siaphos auriculatum sp. nov.

	mm.
Length	97
Snout to vent	43
Axilla to groin	24
	17
	8.5
	14
	6
Width of body	7
Snout to foreleg Foreleg Hind leg Width of head Width of body	8.5 14 6

Variation.—Two other specimens were obtained in the same locality. Each has 22 rows of scales around the body. In No. 893 the interparietal is partially fused with the parietal. The median stripe is very dim and the color is iridescent olive-brown with suggestions of a narrow greenish line just above the lateral brown stripe. In No. 895 the stripe appears as a double row of dots. It is the largest specimen, and measures 47 millimeters from snout to vent.

Remarks.—This species has no close affinities. The absence of prefrontals, the size of the auricular opening and the tympanum free from scales are characteristics that clearly differentiate it from other members of the genus. Three specimens were taken in the type locality. It is an arboreal species.

Brachymeles gracilis Fischer.

Specimens were obtained both from Canlaon and Isabela. They agree fairly well with specimens from Mindoro, save that

the fourth labial enters the orbit, while most of those from The character Mindoro have the fifth entering the orbit. is not constant. Scale rows vary between 24 and 30. specimen having 24 rows is from Isabela. Most of those from Canlaon have 28 scale rows. A single specimen taken on Canlaon, No. 397, varies markedly, and were the characters constant would represent a new species. The auricular opening is larger, the foreleg reaches the ear, while in other specimens it fails to reach the ear by nearly half its length; the fourth and fifth labials are below the eye, the hind leg is longer and thicker and is contained in the distance from axilla to groin 2.7 times. In all other specimens the hind leg is always contained more than three times in this distance. There are two well-defined light lines running from above the eye to some distance on the tail; from the ear to the hind leg the stripe is at least two scales wide. There are 30 rows of scales around the body.

Tropidophorus grayi Günther.

Common along the small mountain brooks near Isabela. Always found in the vicinity of water, usually under partly submerged stones or logs. A number of specimens in the collection.

Dibamus argenteus Taylor.9

Two specimens of what appear to be this species have been taken: one was found on Mount Canlaon; the other, near Isabela. Both differ from the type in having the color dark purple with silver blotches and in having seven instead of five scales bordering the interparietal. The eye is scarcely distinguishable; there are two instead of one postocular.

° In the original drawing of this species, This Journal, Sec. D (1915), 10, 89, Plate I, fig. 11, the interparietal is shown bordered by three scales. This is an error; five is the correct number. In the description, page 107, it is stated: "2 enlarged labials on each side extending farther back than the rostral;" this should read "2 enlarged lower labials, one on either side of the jaw extending farther back than the rostral."



ILLUSTRATIONS

[Drawings by P. Moskaira.]

PLATE I

Sphenomorphus arborens sp. nov.; a., head, lateral view; b, head, dorsal view.

PLATE II

- Fig. 1. Lepidodactylus christiani sp. nov.; a, head, lateral view; hind foot, ventral view.
 - 2. Siaphos auriculatum sp. nov.; a, head, dorsal view.

TEXT FIGURES

- Fig. 1. Natrix dendrophiops negrensis subsp. nov., head; a, dorsal view; b, lateral view; c, ventral view.
 - 2. Pseudorhabdium mcnamaræ sp. nov., head; a, dorsal view; b, lateral view; c, ventral view.

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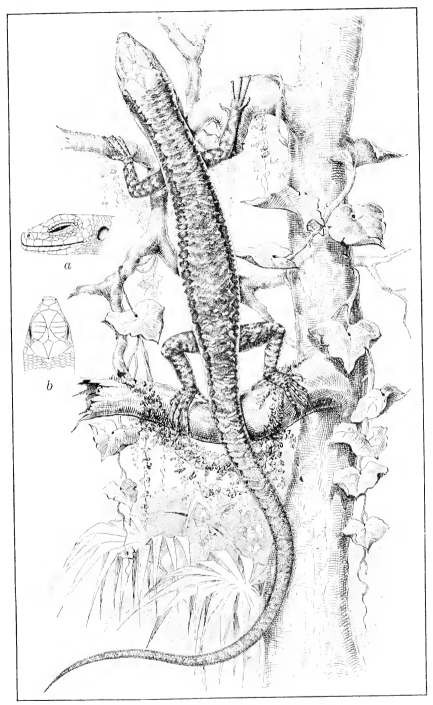


PLATE I. SPHENOMORPHUS ARBORENS SP. NOV.



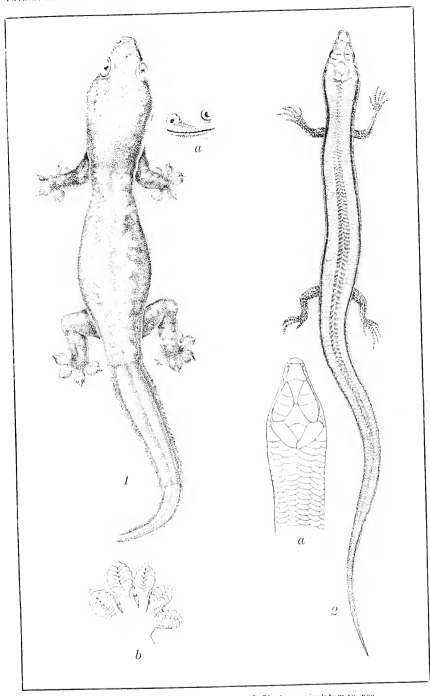


Fig. 1. Lepidodactylus christiani sp. nov. 2. Siaphos auriculatum sp. nov.

PLATE II.



ICHNEUMONOID PARASITES OF THE PHILIPPINES, II

RHOGADINÆ (BRACONIDÆ), II: THE GENUS RHOGAS

By C. F. BAKER (Los Baños, P. I.)

Genus RHOGAS Nees

The Philippine species of this genus fall easily into three subgeneric groups. None of these corresponds exactly to any of the recognized European subgenera. The spurs of the hind tibia always fall considerably short of one third the length of the hind tibia, being short, straight, and pubescent in all of the species studied. In a single species, *Rhogas brownii* sp. nov., they are, in the female, a little longer than usual and slightly curved at the tips. In the Philippine material I have not encountered intermediates between the groups of eye forms, as described below, these being clearly marked and easily distinguished and characterized by other clearly correlated diagnostic features. In the lighter colored species the interocellar area is always piceous or black.

Synopsis of subgenera (Philippine species only).

- a¹. Eyes large, very broadly elliptical, distinctly emarginate; malar space and cheeks relatively small; ocelli large.
 - b¹. Radial cell of posterior wings not or very little broadened apically though often narrowed at middle; radial vein weak and decolored or subobsolete; second cubital cell usually long; fourth hind tarsal joint slender; antennæ unicolorous or slightly darker apically.

Alciodes (Wesmael) Thomson.

- b². Radial cell of posterior wings strongly broadened apically, not narrowed at middle; radial vein distinct; second cubital cell usually short; legs stout, the fourth hind tarsal joint short and broad; antennæ piceous to black, banded with yellowish. Rhogas Thomson.

Subgenus Aleiodes (Wesmael) Thomson

Synopsis of the species.

a¹. Five tergites and, usually, part of the sixth abdominal tergite similarly sculptured; metanotum with a percurrent, median, sharp-rimmed, lanceolate furrow; second cubital cell twice or nearly twice as long as wide, the first transverse cubital vein very oblique; posteromedian mesonotal area with a longitudinal groove.

- b¹. Ocelli large, distance from eyes about equal to the long diameter of an ocellus.
 - c1. Disk of metanotum and part or all of the abdominal tergites black.

 cameroni sp. nov.
- c^2 . Unicolorous and stramineous...... cameroni var. fiavus var. nov. b^2 . Ocelli very large, distance from eyes about one half the long diameter
- - pressed area of mesonotum plane, regularly or irregularly rugose.

 d¹. Four abdominal tergites similarly sculptured throughout; mesopleura strongly and very broadly depressed on posterior half.

benguetensis sp. nov.

- d. Three abdominal tergites only, similarly sculptured, the third frequently sculptured only at base.
 - e¹. First abscissa of radius less than one half the length of second; recurrent vein inserted a distance from second cubital cell equal to first abscissa of radius; thorax and abdomen laterally black-striped. lateralis sp. nov.
 - e³. First abscissa of radius less than one half the length of second; recurrent vein inserted a distance from second cubital cell usually less than length of first abscissa of radius.
 - f. First abdominal tergite very short, little narrowed to base; length two thirds of apical width, the basal width subequal to length; no distinct median carina on third tergite; clypeus transverse, length not more than half the width; body ferruginous, first two tergites stramineous, no piceous markings.

subquadratus sp. nov.

- f^2 . First tergite distinctly longer than broad at apex, more strongly narrowed to base.
 - g¹. Clypeus transverse, distinctly broader than long; second cubital cell very short, not narrowed apically; face transversely wrinkled; cheek very broad, nearly half diameter of eye; color stramineous, with piceous lateral stripes on body.

simillimus sp. nov.

- g². Clypeus as long as broad or longer; second cubital cell always much longer than wide and always more or less narrowed apically.
 - h¹. Median carina of third tergite becoming obsolete apically; metanotal carina complete.
 - i. Face shagreened; cheek narrow, about one fourth diameter of eye, outer margin parallel to eye margin, metapleural spiracle large, ovate; stramineous, the side of thorax and first tergite black-striped...... mimicus sp. nov.
 - i. Face more or less transversely wrinkled; metapleural spiracle small, circular.
 - j¹. Face transversely wrinkled only on upper half; antennæ dark-colored, tergites piceous, remainder ferruginous.
 - k¹. Metanotum piceous; fore and middle legs unicolorous; cheek nearly one half diameter of eye, its outer margin parallel to eye margin...... bicolor sp. nov.

k². Metanotum concolorous, "a spot at apex of middle and hind femora, more or less of the base and apex of hind tibiæ, and the hind tarsi black."

melanosoma Ashm.*

- j². Face nearly all transversely wrinkled; antennæ pale; abdomen stramineous, excepting borders of first tergite; cheek distinctly narrower above than below where it is one third diameter of eye....... modestus sp. nov.
- h. Median carina of third tergite sharply distinct throughout; cheek with outer margin parallel to eye margin.
 - l'. Metanotal carina complete; face shagreened below, transversely wrinkled above; metapleural spiracle circular; vertex back of eyes long and very strongly narrowed.

separatus sp. nov.

- - * The position of this species is very uncertain.

Rhogas (Aleiodes) cameroni sp. nov.

Stramineous; antennæ piceous, paler apically; vertex piceous, side margins paler; face faintly and irregularly clouded with piceous; dorsum of thorax, except sutures and median metanotal groove, piceous; upper and lower borders of propleura and a mark on mesopleura below wings piceous; dorsum of abdomen, except first and third to sixth sutures and lateral margins, piceous to black. Legs with femora apically, tibiæ, tarsi, and hind coxæ more or less stained with piceous. Lower half of hypopygium piceous. Wings faintly smoky, stigma and veins pale brown.

Female, length, 6.5 millimeters.

Head viewed from above thick transverse, with eyes large and bulging, distance between them subequal to distance from occipital carina to front margin of anterior ocellus; vertex somewhat depressed about ocellar area, surface smooth and shining; vertex strongly narrowed back of eyes, occipital carina long and gently incurved; length of vertex back of ocelli subequal to length of exposed cheek margin and to length of ocellar area; ocelli large, distance from ocelli to eyes slightly less than twice interocellar distance and subequal to the long diameter of an ocellus, anterior ocellus slightly farther removed.

Face to mouth longer than wide, slightly wider above due to emargination of eyes, shallow and irregularly rugose-punctate, clypeus smooth; a subobsolete median carina just below antennæ; mouth opening large and transversely long-elliptical; clypeus large and broad, twice as broad as long, basal margin somewhat

more curved than apical, surface laterally concave; clypeal pits distant from eyes two and one-half times their diameter. Head viewed from side with prominent, evenly curved face margin, clypeus not projecting; cheeks narrow, about one third the width of eyes, outer margin parallel with eye margin; malar space small, its length subequal to width of cheek; eyes very large, very broadly and bluntly elliptical. Maxillary palpi reaching tegulæ, third joint longest, somewhat widened at middle, fourth shorter and somewhat widened on basal half, fifth and sixth progressively shorter, slender and terete.

Antennæ about as long as entire body; scape subcylindrical, slightly narrowed to base, one and one-half times as long as wide apically; funicle large, more than half length of scape, subcylindrical, slightly narrowed apically; middle flagellar joints about twice as long as wide.

Mesonotum very long, trilobed, the notauli sharply impressed and regularly crenulate as far back as posterior median plane area, the latter with a lanceolate median groove; entire surface of mesonotum smooth and shining. Scutellum anteriorly quadrifoveate, separating carinæ low and equally strong; disk of scutellum smooth. Postscutellum very broadly quadrifoveate. Metanotum very coarsely and openly reticulate-rugose, with a narrow, median, lanceolate groove, which is crossed by several rugæ; metapleura and mesopleura smooth, the latter broadly depressed and irregularly wrinkled below wing, disk with a broad, oblique, curved, deeply impressed, crenulate furrow; spiracle large and subcircular.

Abdomen half again as long as head and thorax together, broadly sessile, six tergites fully exposed, third tergite broadest, all strongly sculptured; first tergite with length nearly one and one-half times the apical width; second tergite about as long as first, little widening apically, sides straight, length subequal to apical width; remaining tergites subequal in length, together somewhat more than half length of second and progressively narrower, sixth with a concave apical margin; a very narrow point of seventh segment projecting beyond sixth; first and second tergites very coarsely and longitudinally striate, striæ on second segment somewhat oblique; striation on remaining tergites finer, thicker, more irregular, and strongly oblique; second suture impressed, but completely connate, the striæ continuous across it; remaining sutures normal, but followed by deeply impressed, crenulated borders; first and second tergites with a strong median carina. Hypopygium large, as long as

fifth and sixth segments together, and deeper than these segments, projecting nearly one third of its length beyond apex of abdomen; ovipositor very short and curved.

Stigma long, its length about five times its width, radius inserted at two fifths from base; first abscissa of radius less than half length of second; second cubital cell very long, not narrowed apically, the length nearly three times the width; the first transverse cubitus strongly oblique, the second perpendicular and decolored; recurrent vein entering extreme apex of first cubital cell; parallel vein straight and inserted at lower third; submedian cell but little longer than median; radial vein in hind wings distinct but pale; nervellus oblique and strongly curved.

LUZON, Laguna, Mount Banahao (Baker).

A second female specimen, from Mount Maquiling, is referred to this species, although it differs considerably in color and even in certain minor structural characters. The antennæ and the head are entirely pale; the mesonotum is pale and blackbordered; there is more dark color on the pleuræ, and the median metanotal groove is broader and more irregular.

A third female specimen, from Mount Maquiling, has the antennæ dark and the stigma and the veins even darker, but it entirely lacks all piceous and black markings on the body; the metanotal groove is still broader and is crossed by three conspicuously strong rugæ; the recurrent vein enters first cubital cell a little farther from its apex. Apart from these differences it agrees in structural characters with the species described above; it may be called Rhogas cameroni var. flavus.

The male of this species is smaller (5.5 millimeters), with much less black on dorsum of abdomen, this often reduced to median spots on first, fifth, and sixth tergites. The striæ on fourth to sixth tergites are straight, not oblique, and not quite complete.

The species is named for the late P. Cameron, a very prolific writer on Oriental Hymenoptera.

Rhogas (Aleiodes) palavanicus sp. nov.

Antennæ and thorax ochraceous; head, abdomen, and legs pale stramineous; first, fourth, fifth, and sixth tergites slightly darkened at base, second and third darkened along median longitudinal line. Wings iridescent, very faintly smoky, and with three large, indistinct, whitish areæ—one in marginal cell, one in anal cell, and one covering part of first cubital and first discoidal cells. Veins, with stigma, stramineous or slightly smoky in part, first abscissa of radius much darker, in sharp contrast

to remainder, the costal margin ochraceous.

Male, length, 3.5 millimeters.

Head viewed from above with very large, but not bulging eyes, which deeply enter vertex, distance between them equal to distance from occipital margin to front margin of anterior ocellus; vertex back of ocelli rather short, due to the very strongly incurving occipital margin; length from ocelli to occipital margin about equal to length of exposed cheek margin; occipital carina subangularly curved at middle; surface of vertex smooth and shining; ocelli large, distance between ocelli slightly less than distance from ocelli to eyes, the latter distance much less than the long diameter of an ocellus, distance to occipital carina less than twice the long diameter of an ocellus. Face subquadrate, eye margins slightly incurved at sides and not strongly emarginate opposite antennæ; surface very minutely roughened, and not strongly medially raised, median carina subobsolete; mouth opening narrow and subelliptical. Head, viewed from side, with face margin evenly curved and not strongly projecting; cheeks narrow, less than one third width of eye, slightly narrower above than below; malar space small, length little more than width of cheeks below; eye large, its outline long and very broadly elliptical. Maxillary palpi longer than anterior femora, third joint longest and somewhat thinly and slightly broadened on apical two thirds, remaining three joints slender, terete, and subequal.

Mesonotum smooth, shining, deeply impressed anteriorly along line of notauli, which are shallow posteriorly, coarsely crenulate, obsolete on middle of posterior depressed area in the center of which is a short, sharply cut, median furrow. Scutellum anteriorly with two somewhat oblique and rather narrow foveæ, the median separating carina fine and little raised, each fovea having two sharp rudiments of carina at posterior border. tum obscurely reticulate-rugose, the lanceolate median area with sharply raised margins, which are angulately broken where several transverse rugæ pass entirely through the median area; just below the oval metapleural spiracle passes a sharp, complete, longitudinal, sutural carina; meta- and mesopleura smooth and shining, the latter, on posterior half, with a median, oblique, deeply impressed furrow, which has a shallower, curved continuation anteriorly, and below wing a broad, sharply depressed area, which extends downward and forward and is strongly cross striate.

Abdomen broadly sessile, longer than head and thorax to-

gether, and gradually widening to third and fourth segments; first segment very broad at base, basal width equal to three fourths of apical, the length one and one-half times the width at apex; second tergite slightly shorter than first, much wider at apex than at base, length and apical width subequal; third tergite much shorter than second and twice as wide as long; fourth, fifth, and sixth tergites subequal in length, together slightly shorter than third and successively narrower, seventh tergite very short, its hind margin slightly incurved, subangulate point of eighth a little exposed; all tergites coarsely, longitudinally striate, apically punctate-striate, the first two with a delicate median carina, the sculpturing on sixth obsolete apically; the second to fifth sutures strongly depressed and very coarsely crenulate.

Stigma large, about five times as long as broad, broadest and subangulate at two fifths of length from base, at insertion of radius; first abscissa of radius less than half length of second; second cubital cell about twice as long as wide, first transverse cubital very oblique, second slightly so and decolored; recurrent vein joining cubitus a little before first transverse cubitus, the intervening vein decolored; parallel vein inserted at lower third; submedian cell considerably longer than median.

PALAWAN, Puerto Princesa (Baker).

Rhogas (Aleiodes) benguetensis sp. nov.

Head (except cheeks), thorax, and legs stramineous; abdomen, cheeks, and antennæ sordid ferruginous, the last paler basally, excepting scape; upper border of propleura narrowly brownish; hind tibiæ brownish at extreme base. Wings very faintly smoky, basal vein and apical half of stigma darker.

Male, length, 4.5 millimeters

Head viewed from above transverse, with large, strongly rounded eyes, the distance between them equal to the distance from occipital carina to antennal sockets; vertex with a short outer border to each ocellus sharply depressed; its surface entirely, minutely roughened; vertex strongly narrowed back of eyes, the occipital carina rather short and strongly incurved; length of vertex back of ocelli less than length of exposed cheek margin and about half length of ocellar area; ocelli very large and well separated, distance from ocelli to eyes subequal to interocellar distance and two thirds the long diameter of an ocellus, anterior ocellus slightly farther removed.

Face to mouth longer than wide, considerably wider above,

due to the emargination of the eyes, entirely, transversely rugose, less distinctly so along the median prominence, clypeus nearly smooth; mouth opening small, narrow, subcircular; clypeus small and narrow, basal suture high and narrowly arched; clypeal pits large, distant from eyes about three times their diameter. Head viewed from side with face margin outcurved just below antennæ, then straight to depressed clypeus; cheek narrow, one third width of eye, outer margin parallel with eye margin; malar space large, its length twice the width of cheek; eyes large, subelliptical. Maxillary palpi barely reaching tegulæ, slender, terete; third and fourth joints longest, subequal, and each equaling fifth and sixth together; labial palpi short, rather stout, last three joints subequal in length.

Antennæ subequal to entire body in length; scape very short and thick, scarcely longer than width at widest part and little narrowed proximad; funicle stout, more than half length of scape; middle flagellar joints about twice as long as wide.

Mesonotum not distinctly trilobed, though long at middle, notauli superficial and fine, straight and rather widely separated posteriorly; surface of mesonotum rugulose-shagreened, posterior median area plane and rugose. Scutellum anteriorly bifoveate, foveæ separated by a high, sharp, median carina, each fovea crossed by several low longitudinal carinæ; disk of scutellum shagreened. Metanotum coarsely, irregularly rugose and shagreened between the rugæ, with a strong, entire, straight, median carina; metapleura shagreened on disk, strongly rugose toward borders; spiracle small and circular and with a fine, sinuous, longitudinal, sutural carina passing beneath it; mesopleura shallowly rugose and shagreened, near anterior border with a broad, shallow, vertical depression, entire posterior half suddenly, strongly depressed, this depressed area medially with a series of about five very strong oblique ruge, which are angulated at middle.

Abdomen little longer than head and thorax together, sessile, subelliptical in outline, slightly broader apically, with four tergites and a part of fifth exposed, first four strongly sculptured, fifth more finely and differently sculptured; first tergite rapidly broadening caudad, its length subequal to apical width, its basal width little greater than half apical width; second tergite very broad, a little shorter than first, length little more than half apical width; third tergite broadest, three fourths length of second, its length much less than half apical width; fourth longer, but narrower than third; first to third tergites coarsely, longitudinally striate and completely, medially carinate, the striæ

finer on third tergite; fourth tergite, excepting posterior border, finely rugose; a narrowly rounded point only of fifth tergite visible from above; second suture subconnate and shallow but sharp, remaining sutures normal.

Stigma small, its length about four times its width, radius inserted about two fifths from base; first abscissa of radius about half length of second; second cubital cell about twice as long as wide, slightly narrowed apically; both transverse cubiti a little oblique, the first more so, the second decolored; recurrent vein entering first cubital cell a distance from apex little less than length of first abscissa of radius, intervening vein decolored; parallel vein inserted at lower fifth and suddenly, strongly curved before insertion; submedian cell far longer than median; radial vein in hind wing obsolete; nervellus straight and slightly oblique.

LUZON, Benguet, Baguio (Baker).

This well-marked species is unique in the structure of its mesopleura.

Rhogas (Aleiodes) lateralis sp. nov.

Stramineous; antennæ pale piceous, a narrow piceo-ferruginous stripe extending from anterior portion of pronotum across propleura, beneath wings, to hind border of metanotum, continued along lateral border of first tergite and forming spots on lateral borders of second and third tergites; ovipositor sheath piceous and but slightly exceeding abdomen. Wings very faintly smoky, the veins darker, basal third of stigma decolored.

Female, length, 3.5 millimeters.

Head viewed from above thick and short-transverse with large prominent eyes, distance between eyes equal to distance from occipital carina to anterior ocellus; of vertex opaque and shagreened, strongly narrowed back of eyes, occipital carina medially angulate; length of vertex back of ocelli half again greater than length of exposed cheek margin and as long as entire ocellar area; ocelli of medium size and separated rather more widely than usual, distance from ocelli to eyes less than interocellar distance and less than long diameter of an ocellus; distance between hind ocelli equal to long diameter of an ocellus, anterior ocellus slightly farther removed.

Face to mouth longer than wide, as wide below as above, eye margins not strongly incurved below, with a short sharp carina just below antennæ, the entire surface shagreened; mouth opening very small, narrow, and subcircular; clypeus very narrow, basal suture very highly arched, making the length subequal

to width; clypeal pits small, distant from eyes about five times their diameter. Mandibles very short, swollen at base, outwardly roughened. Head viewed from side with face margin slightly elevated below antenne, then straight to the nearly plane clypeus; cheek very narrow, one fourth width of eye, outer margin parallel with eye margin; malar space large, its length one and one-half times the width of cheek; eye very large, broadly elliptical, slightly narrower on lower fourth. Maxillary palpi reaching tegulæ, slender and terete.

Antennæ subequal in length to entire body; scape short and thick, length somewhat greater than width at widest part, and slightly narrowed proximad; funicle little more than half length and width of scape; middle flagellar joints about twice as long as wide.

Mesonotum obscurely trilobed, though long at middle, notauli very superficial, broad, and obscurely crenulate, rather widely separated posteriorly; surface of mesonotum shagreened, posterior median area plane and rugulose. Scutellar foveæ apparently three, the median carina nearly obsolete, but with two distinct lateral carinæ, thus forming one small median and two larger lateral foveæ; disk of scutellum shagreened. Metanotum coarsely, but shallowly, rugose and with a complete, but rather weak, median carina; disk of metapleura anteriorly shagreened, posteriorly rugose; mesopleura radiately rugose from above, and anteriorly with spiracle subcircular and with a continuous, sinuous, longitudinal, sutural carina passing beneath it; an irregular sternopleural carina, a small area on disk below and posteriorly shagreened, but disk entirely without distinct groove or depression.

Abdomen about as long as head and thorax together, broadly sessile, broadened to third segment, remaining three visible segments very rapidly shorter and narrower and smooth and shining; first tergite rapidly broadened apically, length and apical width subequal, basal width more than half the apical width; second tergite slightly longer than first, its length little less than apical width; third tergite about three fourths as long as second, its length about half apical width; first and second tergites strongly, longitudinally striate, third less strongly so and apically with the striæ strongly curved toward lateral margin, median apical border smooth; a median carina on first and second tergites and on basal two thirds of third tergite; second suture shallow, curved, and completely carinate, the striæ continuous across it; remaining sutures normal.

Stigma large and triangular, its length about three times

its width, radius inserted at about the middle; first abscissa of radius less than half the length of second; second cubital cell about twice as long as wide, rather strongly narrowed apically and rather suddenly so just before apex; first transverse cubitus oblique, second perpendicular and decolored; recurrent vein entering first cubital cell a distance from apex equal to first abscissa of radius, intervening vein decolored; parallel vein inserted at lower fifth and broadly curved before insertion; submedian cell far longer than median; radial vein in hind wing obsolete; nervellus curved and oblique.

LUZON, Laguna, Mount Maquiling (Baker).

Rhogas (Aleiodes) subquadratus sp. nov.

Ferruginous; basal half of abdomen, legs, and palpi stramineous; antennæ piceous at tips. Wings faintly smoky, stigma and veins darker, basal vein still darker.

Male, length, 4 millimeters.

Head viewed from above transverse, eyes large and prominent, distance between them equal to the distance from occipital carina to antennal sockets; vertex opaque and shagreened, not strongly narrowed back of eyes, occipital carina evenly incurved; length of vertex back of ocelli less than length of the strongly rounded, exposed cheek margin and about half length of entire ocellar area; ocelli large and well separated, distance from ocelli to eyes less than interocellar distance and less than long diameter of an ocellus; distance between hind ocelli equal to long diameter of an ocellus, anterior ocellus slightly farther removed.

Face to mouth short, about as long as wide, eye margins below not strongly incurved, with a short, sharp carina just below antennæ, the entire surface shagreened; mouth opening narrow and subcircular; clypeus broad, basal suture broadly arched, making the length about half the width; clypeal pits small, distant from eyes about five times their diameter. Head viewed from side with face margin prominent below antennæ, then straight to mouth; cheek narrow, broader above than below, where it is one fourth the width of the eye; malar space of medium size, about as long as upper cheek width; eye very large, broadly elliptical, somewhat narrowed on lower fourth. Maxillary palpi slender, terete, not reaching tegulæ; third and fourth joints subequal, fifth and sixth subequal and a little shorter than fourth.

Antennæ subequal to entire body in length; scape rather slender, strongly narrowed apically, the length one and one-half times the width at widest part; funicle slender, half the

length of scape, its length one and one-half times its width; middle flagellar joints a little less than twice as long as wide.

Mesonotum obscurely trilobed, middle lobe rather short, notauli superficial, but more strongly impressed anteriorly and not widely separated posteriorly; surface of mesonotum rugulose-shagreened, posterior median area plane and strongly rugose. Scutellum anteriorly with six foveæ, separated by low, but equally distinct carinæ; posterior disk of scutellum shagreened. Metanotum very coarsely and heavily rugose and with a straight, entire, median carina; disk of metapleura entirely, coarsely rugose; spiracle circular and with an irregularly sinuous, longitudinal, sutural carina passing beneath it; disk of mesopleura and the lower border shagreened, broad anterior margin and median area rugose and passing posteriorly into a longitudinal depression.

Abdomen about as long as head and thorax together, very broadly sessile, broadened to third segment, remaining segments, extended, as long as second and third segments together, smooth and shining and a little obscurely shagreened; first tergite very short, length two thirds of apical width, basal width subequal to length; second tergite slightly shorter than first, nearly rectangular, length half apical width; third tergite nearly as long as second, its length a little less than half apical width; first and second tergites coarsely and very straight striate, some of the median striæ on first tergite converging apically; third tergite more weakly striate on basal two thirds, apical third shagreened and shining; a strong, complete median carina on first and second tergites; second suture but slightly impressed, straight, broad, and completely connate, the striæ continuous across it; remaining sutures normal.

Stigma very large, short, broad, and subtriangular, its width about half its length, radius inserted at middle; first abscissa of radius a little more than half length of second; second cubital cell one and two-thirds times as long as broad, very slightly narrowed apically; first transverse cubitus oblique, second perpendicular and decolored; recurrent vein entering first cubital cell a distance from apex a little less than length of first abscissa of radius, intervening vein decolored; parallel vein inserted at lower fifth and suddenly curved just below insertion; submedian cell far longer than median; radial vein in hind wings subobsolete, rudiment at middle slightly curved toward costa; nervellus straight and slightly oblique.

PALAWAN, Puerto Princesa (Baker).

Rhogas (Aleiodes) bicolor sp. nov.

Ferruginous, hind tibiæ and tarsi darker; antennæ, metanotum, and a large part of first three tergites (excepting a median spot on second) piceous. Wings rather strongly suffused with a smoky tinge, veins dark-colored, basal third of stigma pale. Male, length, 5.75 millimeters.

Head viewed from above transverse, broad behind the eyes; eyes of medium size, distance between them about equal to the distance from occipital carina to anterior ocellus; vertex opaque and shagreened; occipital carina rather suddenly incurved at middle; length of vertex back of ocelli distinctly greater than length of the oblique exposed cheek margin and slightly greater than the length of entire ocellar area; ocelli large, rather close, distance from ocelli to eyes slightly more than interocellar distance, but less than long diameter of an ocellus; distance between hind ocelli much less than long diameter of an ocellus; anterior ocellus slightly farther removed.

Face to mouth about as long as wide, eye margins below not strongly incurved, very shortly, medially, umbo-carinate just below antennæ, surface shagreened and shallowly, transversely wrinkled above; mouth opening subelliptical and small; clypeus large, strongly swollen, basal suture highly arched, length and width subequal; clypeal pits small, distant from eyes about five times their diameter. Head viewed from side with face sharply prominent below antennæ, and clypeus very prominent; cheek broad, a little less than half the diameter of eye, throughout most of its length with outer margin parallel to eye margin; malar space rather small, about as long as width of cheek; eye large, broadly subelliptical, slightly broader on lower half. Maxillary palpi slender, terete, not reaching tegulæ; third and fourth joints subequal; fifth and sixth subequal and shorter than fourth.

Antennæ subequal to entire body in length; scape broad, not at all narrowed apically, its length about one and one-half times the width at apex; funicle very short and broad, less than half length of scape; length of middle flagellar joints about one and one-half times the width.

Mesonotum obscurely trilobed, middle lobe short, notauli shallow anteriorly, but deep, broad, and strongly converging posteriorly; surface shagreened, lateral lobes posteriorly, obscurely, transversely rugulose, posterior median area plane and strongly rugose. Scutellum anteriorly with six small equal foveæ, the low separating carinæ not complete anteriorly;

posterior disk of scutellum shagreened. Metanotum very coarsely and heavily rugose and with a strong and continuous, but irregular median carina; disk of metapleura shagreened; spiracle circular and with a fine, nearly straight, longitudinal sutural carina passing beneath it; disk of mesopleura posteriorly shagreened, anteriorly rugose, and medially a little depressed, this depression is continued posteriorly in two widely diverging impressed lines.

Abdomen about as long as head and thorax together, broadly sessile, broadened to third segment; remaining segments, extended, as long as second and third together, smooth, obscurely shagreened, and shining; first tergite longer than its apical width, basal width a little greater than one half of apical width: second tergite about as long as first, slightly broadened apically. length subequal to apical width; third tergite about two thirds the length of second and subequal to one half the apical width; first and second tergites coarsely and very straight striate, some of the median striæ on first tergite converging apically; third tergite more weakly striate on basal two thirds, apical third shagreened and shining; a strong, complete median carina on first and second tergites and on basal two thirds of third tergite; second suture broadly and strongly impressed, curved, and completely connate, the striæ continuous across it; remaining sutures normal.

Stigma of medium size, its length about five times its width, radius inserted at two fifths of the length from base; first abscissa of radius two thirds length of second; second cubital cell one and two-thirds times as long as broad, gradually narrowed apically; first transverse cubitus slightly oblique, second perpendicular, both decolored; recurrent vein entering first cubital cell a distance from apex a little less than length of first abscissa of radius, but equaling second transverse cubitus, intervening vein decolored; parallel vein inserted at lower fifth and broadly curved before insertion; submedian cell far longer than median; radial vein in hind wings subobsolete and straight, nervellus nearly vertical and curved.

LUZON, Benguet, Baguio (Baker). Rhogas melanosoma Ashmead.

Rhogas melanosoma ASHMEAD, Proc. U. S. Nat. Mus. (1905), 28, 970.

Male.—Length 4.5 mm. Head and thorax brownish yellow, the ocelli pale and placed on a black spot, the eyes black; the antennæ, except the first two joints, a spot at apex of the middle and hind femora, more or less of the base and apex of the hind tibiæ, the hind tarsi, and the whole dorsum of the abdomen, are black. The abdomen is rugulose, the first, second.

and third segments with a median longitudinal carina, that on the third subobsolete. Wings hyaline, the stigma and veins brown.

Type.—Cat. No. 8321, U.S.N.M.

Manila. (Father Brown.)

This species will remain unrecognizable until it has been properly described. Its present position among the known species is purely conjectural. Coloration alone does not furnish safe diagnostic characters in this genus, especially in the subgenus Aleiodes, to which this species may pertain.

Rhogas (Aleiodes) mimicus sp. nov.

Stramineous; antennæ ferruginous, darker apically; upper borders of pro- and mesopleuræ piceous; abdomen ferruginous, with broad lateral borders of basal half of first segment piceous.

Male, length, 3.5 millimeters.

Head viewed from above transverse, strongly narrowed behind eyes; eyes large and prominent, distance between them about equal to distance from occipital carina to antennal sockets; vertex opaque and shagreened; occipital carina angulate at middle; length of vertex back of ocelli greater than length of the oblique, exposed cheek margin and subequal to length of entire ocellar area; ocelli of medium size, distance from ocelli to eyes somewhat greater than interocellar distance and subequal to the long diameter of an ocellus; distance between posterior ocelli much less than the long diameter of an ocellus, anterior ocellus distinctly farther removed.

Face to mouth a little longer than wide, eye margins below more strongly retreating than above, surface shagreened and slightly elevated medially; mouth opening small, subcircular; clypeus narrow, a little swollen, basal suture highly arched, its length slightly greater than its width; clypeal pits distant from eyes about four times their diameter. Head viewed from side with face above and clypeus very slightly prominent; cheek narrow, about one fourth diameter of eye, its outer margin parallel to eye margin; malar space rather small, its length greater than width of cheek; eye large, broadly subelliptical, slightly broader on lower half. Maxillary palpi slender, terete, not reaching tegulæ; third and fourth joints subequal, fifth and sixth subequal and shorter than fourth.

Antennæ distinctly longer than body, scape short and very broad apically, length but slightly greater than apical width; funicle more than half length of scape and strongly narrowed apically; length of middle flagellar joints three times the width.

Mesonotum scarcely trilobate, middle lobe narrowly, but not

greatly, extended cephalad, notauli very shallow and not strongly converging posteriorly; surface shagreened, posterior median area plane and rugulose. Scutellum anteriorly with six small fovea, median carina much stronger than the others; posterior disk of scutellum shagreened. Metanotum shallowly rugose and and with a strong complete median carina; disk of metapleura rugose; spiracle ovate and with an unusually straight, longitudinal, sutural carina passing beneath it; disk of mesopleura irregularly rugose and with a broad, oblique, rugose depression below.

Abdomen slightly shorter than head and thorax together, sessile, broadest on second and third segments, remaining segments, extended, as long as third segment and one half of second segment together, smooth, shagreened, and shining; first tergite longer than its apical width, basal width slightly greater than half the apical; second tergite slightly shorter than first, little broadened apically, length three fourths of apical width; third tergite about three fourths the length of second, its length subequal to half its apical width; first, second, and third tergites coarsely, but shallowly and completely, longitudinally striate; second suture broadly curved, strongly and broadly impressed, and not connate; remaining sutures normal; a strong median carina on first and second tergites and on basal three fourths of third.

Stigma of medium size, its length about five times its width, radius inserted slightly before the middle; first abscissa of radius two thirds length of second; second cubital cell one and one-half times as long as broad, gradually narrowed apically; first transverse cubitus oblique, second perpendicular and decolored; recurrent vein entering first cubital cell a distance from apex a little less than length of first abscissa of radius, but equaling second transverse cubitus, intervening vein decolored; parallel vein inserted at lower fourth and broadly curved before insertion; submedian cell much longer than median; radial vein in hind wings entirely obsolete; nervellus straight, oblique, and slightly swollen at middle.

MINDANAO, Agusan, Butuan (Baker).

Rhogas (Aleiodes) simillimus sp. nov.

Stramineous; antennæ slightly darker apically; on each side of body a straight, narrow, piceous stripe, running from apex of pronotum to end of lateral margin of first tergite, passing beneath wings and along lateral margins of metanotum. Wings

with very slight smoky suffusion, stigma and veins very pale.

Male, length, 3.25 millimeters.

Head viewed from above rather narrow, thick transverse, strongly narrowed behind eyes; eyes large, but not prominent, distance between them equal to distance from occipital carina to front margin of ocellar area; vertex opaque, shagreened; occipital carina shallowly angulate at middle; length of vertex back of ocelli greater than length of the oblique, exposed cheek margin and slightly longer than entire ocellar area; ocelli small, distance from ocelli to eyes greater than interocellar distance and greater than long diameter of an ocellus; distance between hind ocelli slightly less than long diameter of an ocellus, anterior ocellus scarcely farther removed.

Face to mouth about as long as wide, eye margins evenly incurved, with a short raised carina just below antennæ, surface obscurely, transversely wrinkled; mouth opening rather broad and subelliptical; clypeus transverse and swollen, basal suture broadly arched, length less than width; clypeal pits distant from eyes about five times their diameter. Head viewed from side with face, above, flatly prominent and clypeus very prominent; cheek broad, nearly half width of eye, outer margin in large part parallel to eye margin; malar space rather large, its length greater than width of cheek; eye of medium size, broad, subelliptical, a little narrowed on lower fourth. Maxillary palpi slender, terete, reaching tegulæ; third and fourth joints subequal, fifth and sixth subequal and shorter than fourth.

Antennæ a little longer than entire body; scape short and very broad apically, length subequal to apical width; funicle large, more than half length of scape, narrowed apically; length of middle flagellar joints three times the width.

Mesonotum scarcely trilobate, middle lobe but little extended cephalad, notauli broad, rather strongly impressed and crenulate; surface rugulose-shagreened, posterior median area plane and rugose. Scutellum anteriorly with two large foveæ separated by a strong carina, each fovea being divided by two very rudimentary carinæ; posterior disk of scutellum shagreened. Metanotum very coarsely and strongly rugose, basally with a distinct median carina, which apically becomes lost among the heavy rugæ; disk of metapleura rugulose; spiracle circular, a very irregular and incomplete, longitudinal, sutural carina passing beneath it; mesopleura rugulose, with an oblique depression on lower half and an irregular median carina on posterior half.

Abdomen slightly shorter than head and thorax together,

sessile, broadest on third segment, remaining segments entirely retracted; first tergite longer than its apical width, basal width slightly greater than half apical; second tergite subequal to first in length, distinctly broadened apically, length subequal to apical width; third tergite but little shorter than second, its length greater than half apical width; first, second, and third tergites coarsely, but shallowly and completely, longitudinally striate; second suture broad, curved, deeply impressed, and subconnate; a strong median carina on first and second tergites and on basal half of third.

Stigma large, its length about four times its width, radius inserted at two fifths of the length from base; first abscissa of radius two thirds the length of the second; second cubital cell very short, subquadrate, about one fourth longer than broad, not narrowed apically; first transverse cubitus slightly oblique, second nearly perpendicular and decolored; recurrent vein entering first cubital cell a distance from apex equaling first abscissa of radius, intervening vein decolored; parallel vein inserted at lower fourth and broadly curved before insertion; submedian cell far longer than median; radial vein in hind wings nearly obsolete; nervellus curved and nearly vertical.

MINDANAO, Misamis, Iligan (Baker).

This species presents a remarkable resemblance, superficially, to *Rhogas mimicus* sp. nov., but is distinct in structural characters.

Rhogas (Aleiodes) modestus sp. nov.

Pale ferruginous; legs stramineous, all tarsi and apical half of hind femora pale ferruginous; spots on upper border of propleura, beneath wings, sides of postscutellum, and sides of first tergite at base piceous.

Female, length, 5.5 millimeters.

Head viewed from above broadly transverse, strongly narrowed behind eyes, which are large and very prominent, distance between them equaling distance from occipital carina to antennal sockets; vertex roughly and thickly shagreened; occipital carina angulate at middle; length of vertex back of ocelli much greater than the very oblique, exposed cheek margins and distinctly longer than entire ocellar area; ocelli small, distance from ocelli to eyes greater than interocellar distance, but little less than long diameter of an ocellus; distance between hind ocelli much less than long diameter of an ocellus, anterior ocellus not farther removed.

Face to mouth as wide as long, eye margins evenly incurved,

very shortly, medially, umbo-carinate below antennæ, surface transversely wrinkled; mouth opening small, subcircular; clypeus narrow, as long as wide, basal suture highly arched; clypeal pits distant from eyes five times their diameter. Head viewed from side broadly curved from antennæ to mouth, clypeus little swollen; cheek narrower above than below where it is about one third the diameter of eye; malar space large, its length nearly twice lower width of cheek; eye very large, very broadly, bluntly elliptical, a little narrower on lower half. Maxillary palpi slender, terete, reaching tegulæ; fourth joint distinctly longer than third, fifth and sixth subequal and slightly shorter than third.

Antennæ a little longer than entire body; scape broad apically, length greater than apical width; funicle very short and broad, about one half length of scape; length of middle flagellar joints one and one-half times width.

Mesonotum scarcely trilobate, middle lobe but little extended, notauli superficial, but little impressed, and quite widely separated posteriorly, surface roughly and thickly shagreened, posterior median area plane and rugose. Scutellum anteriorly with six small equal foveæ; posterior disk shagreened. Metanotum very coarsely and strongly rugose, and with a strong, straight, complete, median carina; metapleura shagreened on disk, rugose posteriorly; spiracle large and circular, with an evenly curved, longitudinal, sutural carina passing beneath it; mesopleura shagreened above and there with a vertical sharply impressed line, anteriorly and below coarsely rugose along a broad longitudinal impression.

Abdomen as long as head and thorax together, sessile, broadest on third segment, remaining segments progressively shorter and together about as long as third segment; first tergite slightly longer than its apical width; basal width a little greater than half apical; second tergite shorter than first, but little broadened apically, length slightly less than apical width; third tergite three fourths length of second, its length subequal to half apical width; first and second tergites coarsely, straight striate, third completely, but more finely so, striæ on latter apically, strongly curving toward lateral borders; remaining segments obscurely shagreened and smooth and shining; second suture straight, narrowly impressed, and connate; a strong median carina on first and second tergites and less strongly extending to two thirds of third tergite.

Stigma large, four times as long as wide, radius inserted

at middle; first abscissa of radius a little more than half length of second; second cubital cell nearly twice as long as wide, a little narrowed apically; first transverse cubitus oblique, second perpendicular and decolored; recurrent vein entering first cubital cell a distance from apex equal to three fourths the length of the first abscissa of radius; parallel vein inserted at lower fifth and curved just before insertion; submedian cell much longer than median; radial vein in hind wings almost obsolete, the rudiment straight; nervellus straight and oblique.

Luzon, Laguna, Los Baños, (Baker).

Rhogas (Aleiodes) separatus sp. nov.

Stramineous; antennæ, a narrow lateral stripe passing from pronotum to lateral borders of metanotum, lateral borders of first and second tergites, a spot on lateral borders of third tergite, and entire fourth tergite ferruginous. Wings faintly smoky, veins dark smoky, first abscissa of radius and basal vein darker; basal half of stigma paler.

Male, length, 4.5 millimeters.

Head viewed from above narrow and thick transverse, very strongly narrowed behind eyes, which are of medium size and prominent, distance between them a little greater than distance from occipital carina to fore margin of ocellar area; vertex opaque and thickly shagreened; occipital carina short and nearly straight; length of vertex back of ocelli subequal in length to the very long and very oblique exposed cheek margin and subequal in length to entire ocellar area; ocelli of medium size, distance from ocelli to eyes a little greater than interocellar distance and subequal to the long diameter of an ocellus; distance between hind ocelli less than long diameter of an ocellus, anterior ocellus a little farther removed.

Face to mouth longer than wide, eye margins rather strongly incurved below, a little medially elevated below antennæ, midlateral areæ depressed, surface shagreened; mouth opening small, subcircular; clypeus rather broad, nearly as long as wide, basal suture highly arched; clypeal pits distant from eyes three times their diameter. Head viewed from side with face margin nearly evenly curved from antennæ to mouth, clypeus but slightly prominent; cheek one third diameter of eye, outer margin parallel to eye margin; malar space large, its length one and one-half times the width of cheek; eye of medium size, broadly subelliptical; maxillary palpi slender, terete, not reaching tegulæ, third joint stout, fourth a little longer, third, fifth, and sixth subequal.

Antennæ a little longer than body; scape broad apically, its length but little greater than apical width; funicle very broad at base, narrowed apically, about half length of scape; length of middle flagellar joints about three times the width.

Mesonotum obscurely trilobed, middle lobe rather broadly extended, notauli broad and strongly impressed anteriorly, widely separated posteriorly, surface roughly and thickly shagreened, posterior median area plane and rugose. Scutellum anteriorly with six small foveæ, separating carinæ equally strong; posterior disk of scutellum shagreened. Metanotum shallowly, but thickly, rugose with a well-defined median carina on basal half; metapleura rugose; spiracle circular with a nearly straight, longitudinal, sutural carina passing beneath it; mesopleura rugose, below on posterior two thirds with an oblique depression in which the rugæ are stronger.

Abdomen a little longer than head and thorax together, sessile, broadest on third segment, remaining segments fully exserted, rapidly narrowing, together as long as third and one half of second; first tergite longer than its apical width, basal width two thirds of apical; second tergite about as long as first, but little broadened apically, length greater than apical width; third tergite about three fourths length of second, its length about two thirds apical width; first, second, and third tergites completely, coarsely, irregularly striate and with a complete median carina, striæ on third segment slightly diverging apically; second suture broad, straight, deeply impressed, and subconnate.

Stigma of medium size, five times as long as wide, radius inserted at middle; first abscissa of radius three fourths length of second; second cubital cell one and two-thirds times as long as wide, a little narrowed apically; first transverse cubitus oblique, second perpendicular and decolored; recurrent vein entering first cubital cell a distance from apex equal to three fourths length of first abscissa of radius and greater than length of second transverse cubitus; parallel vein inserted at lower fourth and very broadly curved before insertion; submedian cell much longer than median; radial vein in hind wings obsolete; nervellus straight and oblique.

Luzon, Laguna, Los Baños (Baker).

Rhogas (Aleiodes) banksi sp. nov.

Stramineous; antennæ ferruginous; on either side of body a narrow piceous stripe, passing from pronotum beneath wings, along lateral margins of metanotum and first tergite, and ending at middle of lateral borders of second tergite. Male, length, 4.5 millimeters.

Head viewed from above transverse, broad behind the eyes, which are of medium size and prominent, distance between them equaling distance from occipital carina to fore margin of ocellar area; vertex opaque and roughly, thickly shagreened; occipital carina long, strongly incurved at middle; length of vertex back of ocelli nearly twice the length of the very short, oblique, exposed cheek margin and as long as entire ocellar area; ocelli of medium size, distance from ocelli to eyes subequal to interocellar distance and less than long diameter of an ocellus, anterior ocellus not farther removed.

Face to mouth a little longer than wide, eye margins not strongly incurved below, with a rather strong median carina extending halfway to clypeus, the surface shagreened, transversely wrinkled on upper half; mouth opening small, subelliptical; clypeus large, nearly as long as broad, basal suture subobsolete; clypeal pits large, distant from eyes about four times their diameter. Head viewed from side with face margin flatly prominent below antennæ, then straight to mouth, clypeus not swollen; cheek narrow, about one fourth diameter of eye, outer margin subparallel to eye margin; malar space large, its length twice the width of cheek; eye large, broadly, bluntly subelliptical. Maxillary palpi slender, terete, reaching tegulæ; third joint stout, fourth a little longer, fifth and sixth joints subequal and slightly shorter than third.

Antennæ as long as body; scape broadened apically, length one and one half times the apical width; funicle longer than broad and very little narrowed apically; more than one half length of scape; length of middle flagellar joints three times the width.

Mesonotum rather strongly trilobed, middle lobe broadly extended, notauli broad, deeply impressed and crenulate, but stronger posteriorly than anteriorly and posteriorly widely separated; surface finely shagreened, posterior median area plane and rugose. Scutellum anteriorly with two large foveæ, each subdivided by two low, incomplete carinæ; posterior disk of scutellum shagreened. Metanotum rather finely, shallowly rugose, with a complete median carina; disk of metapleura shagreened; spiracle ovate, with a strong, sinuous, longitudinal, sutural carina passing beneath it; disk of mesopleura shallowly rugose and with a very broad, shallow depression, extending from beneath forewings to lower posterior angle.

Abdomen as long as head and thorax together, broadest on

third segment, remaining segments exserted and together as long as second segment; first tergite longer than its apical width, basal width two thirds of apical; second tergite a little shorter than first, a little broadened apically, length subequal to apical width; third tergite nearly three fourths length of second, its length two thirds of apical width; first, second, and third tergites completely, coarsely, straight striate and with a complete median carina, striæ on second and third tergites slightly diverging caudad; second suture curved, gradually impressed, and subconnate.

Stigma of medium size, five times as long as wide, radius inserted at two fifths of the length from base; first abscissa of radius three fourths length of second; second cubital cell nearly twice as long as wide, narrowed apically; first transverse cubitus oblique, second nearly perpendicular and decolored; recurrent vein entering first cubital cell a distance from apex equal to three fourths length of first abscissa of radius and subequal to second transverse cubitus; parallel vein inserted at lower fifth and curved just before insertion; submedian cell far longer than median; radius in hind wings obsolete; nervellus straight and nearly vertical.

LUZON, Laguna, Mount Maquiling (Baker).

Named for Charles S. Banks, associate professor of entomology in the College of Agriculture, Los Baños, P. I., formerly entomologist in the Bureau of Science, in Manila.

Subgenus Rhogas Nees

Synopsis of the species.

- a¹. Median lobe of mesonotum with an evident, though weak, median carina; submedian cell exceeding median by the length of the transverse median vein.
 - b¹. Median lobe of mesonotum shagreened and sparsely punctate; third abdominal tergite striate only at base and with a very short median carina; hind tibial spurs unusually long in the female.

brownii sp. nov.

b². Median lobe of mesonotum thickly punctate; third tergite striate throughout and without a discernible median carina.

sanchezi sp. nov.

a². Median lobe of mesonotum without median carina and finely, thickly, irregularly, roughly wrinkled; third tergite sculptured and carinate to three fourths of its length; submedian cell exceeding median by much more than the length of the transverse median vein.

luzonensis sp. nov.

Rhogas (Rhogas) brownii sp. nov.

Black; first tergite, broad basal portion of second tergite,

fore and mid coxæ, fore and mid femora except tips, hind coxæ, and basal half of hind femora bright ferruginous; fore and mid tibiæ and tarsi piceous; basal third of hind tibiæ and hind tarsi, excepting last joint, whitish; antennæ black with a narrow whitish band following middle; wings faintly smoky, veins brown, a yellowish mark at costal end of basal vein; ovipositor very short, little exceeding apex of abdomen; hypopygium small and shallow.

Female, length, 8 millimeters.

Head viewed from above broadly transverse, strongly narrowed back of eyes, which large and prominent, distance between eyes subequal to distance from occipital carina to antennal sockets; entire surface closely, coarsely rugose; occilar area laterally bordered by a very short crenulate groove; occipital carina very strongly incurved at middle; length of vertex back of ocelli less than length of the strongly oblique, exposed cheek margin and subequal to length of entire ocellar area; ocelli small, distance from ocelli to eyes greater than interocellar distance and one and one-half times the long diameter of an ocellus, anterior ocellus farther removed.

Face to mouth broader than long, strongly, coarsely, transversely wrinkled throughout (excepting clypeus), with a strong, elevated median carina on basal half; mouth opening large and subcircular; clypeus large, coarsely punctate, broader than long, basal suture broadly curved and strongly impressed; clypeal pits distant from eyes about four times their diameter. Head viewed from side with face margin strongly prominent below antennæ for half its length, clypeus suddenly and strongly prominent; cheek coarsely, transversely wrinkled, very broad, much broader below than above, width at middle about half width of eye; malar space of large size, its length greater than lower width of cheek; eye of medium size, elliptical. Maxillary palpi slender, terete, nearly reaching tegulæ; fourth joint longest, basal joint piceous, remainder stramineous.

Antennæ about as long as entire body; scape broad throughout, suddenly narrowed at base, length one and one-half times apical width; funicle about half length of scape and narrowed to apex; middle flagellar joints about one and one-half times

as long as wide.

Mesonotum trilobed, middle lobe broadly extended with a low, but clearly defined, median carina; surface shagreened and sparsely punctate, notauli very strong and deep, crenulate, strongly converging posteriorly, where they are outwardly mar-

gined by a crenulated furrow, which continues laterally along hind margin of mesonotum; posterior median area with a few low, irregular, longitudinal rugæ, which leave two lateral, irregular, elongate, shallow foveæ. Metanotum very strongly, coarsely, and irregularly reticulate-rugose and with a complete, but wavy, median carina; metapleura punctate-rugose; spiracle large, circular, and with a very sinuous, longitudinal, sutural carina passing below it; mesopleura rugose, with a large median area smooth, shining, very sparsely punctate, and crossed obliquely from behind forward and downward by a shallow depression.

Abdomen broadly sessile, slightly longer than head and thorax together, widest at apex of second segment, fourth and following segments but little exerted, together shorter than third segment; first tergite with length greater than apical width, basal width two thirds of apical; second tergite as long as first, little widening apically, sides straight, length subequal to apical width, without depressions along basal border; third tergite about three fourths length of second and slightly narrowed; remaining tergites rapidly narrower and smooth and shining; first and second tergites very coarsely, strongly, irregularly, longitudinally rugose, basal half of third tergite more finely so, apical half of third shining, sparsely punctate, and obsoletely shagreened; first and second tergites with a very strong median carina, a weaker carina on basal third of third tergite; second suture straight, broadly depressed, crenulate, and subconnate.

Stigma large, about five times as long as wide, radius inserted near the middle; first abscissa of radius about half length of second; second cubital cell about one and one-half times as long as wide, slightly narrowed apically; first transverse cubitus a little oblique, second perpendicular; recurrent vein inserted in first cubital cell a distance from apex about equaling first abscissa of radius, intervening vein somewhat swollen; parallel vein inserted at lower sixth, broadly curved before insertion; submedian cell exceeding median by the length of the oblique, transverse median vein; radius in hind wings weak, straight; nervellus curved and a little oblique.

Luzon, Laguna, Mount Banahao (Baker).

The male of this species is slightly smaller than the female; the second tergite is all black, and there is a black spot at the center of the first tergite. The hind tibial spurs are shorter than in the female.

This species is named for Rev. Robert Brown, S. J., formerly

connected with the Weather Bureau in Manila, and who did pioner work on the hymenopterous parasites of the Philippines.

Rhogas (Rhogas) sanchezi sp. nov.

Black; first tergite, narrow basal portion of second tergite, fore and middle legs, hind coxæ, and basal half of hind femora ferruginous; hind tibiæ piceous, pale at base; hind tarsi whitish, except last joint. Antennæ black, a narrow white band at middle. Wings faintly smoky, veins brownish.

Male, length, 5.5 millimeters.

Head viewed from above thick transverse, narrowed back of eyes, which are large and prominent, distance between eyes sub-equal to distance from occipital carina to antennal sockets; entire surface punctate-rugose, the rugæ carried forward between eyes and ocelli; ocellar area bordered by a narrow, complete, impressed groove, which is broader and crenulate at the sides; occipital carina broadly incurved; length of vertex back of ocelli slightly less than length of entire ocellar area; ocelli small, distance from ocelli to eyes much greater than interocellar distance and little greater than long diameter of an ocellus, anterior ocellus farther removed.

Face to mouth broader than long, strongly, coarsely, transversely wrinkled throughout (excepting clypeus), with a strong, elevated, median carina on basal half; mouth opening large, subcircular; clypeus large, coarsely punctate, broader than long, basal suture broadly curved and strongly impressed; clypeal pits distant from eyes four times their diameter. Head viewed from side with face margin broadly curved above, clypeus slightly prominent; cheek closely, finely wrinkled above, punctate below, very broad, much broader below than above, width at middle about half width of eye; malar space large, its length greater than lower width of cheek; eye of medium size, elliptical. Maxillary palpi with third and fourth joints stouter and piceous, the latter being the longest.

Antennæ about as long as entire body; scape broad throughout, length one and one-half times apical width; funicle about half length of scape, narrowed apically; length of middle flagellar

joints one and one-half times the width.

Mesonotum trilobed, middle lobe very broadly extended and with a very weak median carina, surface thickly, roughly punctate, lateral lobes more sparsely punctate and shagreened, notauli very strong and deep, crenulate, strongly converging posteriorly, where they are outwardly margined by a crenulated furrow, which continues laterally along hind margin of mesonotum; pos-

terior median area plane and coarsely rugose. Scutellum anteriorly with two large foveæ, separated by a sharp carina, each fovea within having several low irregular rugæ; posterior disk of scutellum punctate. Metanotum very strongly, coarsely, irregularly rugose, and with a nearly straight, complete, median carina; disk of metapleura coarsely punctate, behind coarsely rugose; spiracle subcircular and with a sinuous, longitudinal, sutural carina passing beneath it; mesopleura very coarsely, irregularly rugose anteriorly, posteriorly shining, sparsely punctate, and with an oblique, shallow depression, passing downward and forward.

Abdomen broadly sessile, slightly longer than head and thorax together, widest at apex of second segment, fourth and following segments but very little exserted, together shorter than third segment; length of first tergite greater than its apical width, basal width two thirds of apical; second tergite as long as first, little widening apically, sides straight, length subequal to apical width, without depressions along basal border; third tergite about three fourths length of second and slightly narrower; remaining tergites very rapidly narrower and smooth and shining; first and second tergites very coarsely, strongly, irregularly, longitudinally striate, third tergite finely, thickly, and completely striate; first and second tergites with a strong, straight, median carina, but no carina discernible on third; second suture narrow, sharply impressed, minutely crenulate, and subconnate.

Stigma large, about five times as long as wide, radius inserted at two fifths of length from base; first abscissa of radius about one third length of second; second cubital cell about one and one-half times as long as wide, slightly narrowed apically; first transverse cubitus a little oblique, second very slightly oblique; recurrent vein inserted in first cubital cell a distance from apex a little less than length of first abscissa of radius and about half the length of second transverse cubital, intervening vein not swollen; parallel vein inserted at lower third, broadly curved before insertion; submedian cell exceeding median by the length of the oblique transverse median vein; radius in hind wings very weak and straight; nervellus curved and a little oblique.

LUZON, Laguna, Mount Maquiling (Baker).

This species is very close to *Rhogas brownii* sp. nov. in general appearance, but is distinct in various important structural characters.

Named for Rev. Francisco de P. Sanchez, S. J., of the Ateneo de Manila, who came to the Philippine Islands fifty years ago and is still an enthusiastic naturalist.

Rhogas (Rhogas) luzonensis sp. nov.

Black; head below eyes, narrow complete orbits, apex of metathorax, first two segments of abdomen, and legs (paler apically) ferruginous; basal third of antennæ piceous, remainder much paler. Wings quite distinctly suffused with a smoky tinge, veins brownish, darker on basal half of wing, the basal third of stigma paler. Hypopygium small and shallow; ovipositor but little exceeding apex of abdomen.

Female, length, 7 millimeters.

Head viewed from above thick transverse, narrowed back of eyes, eyes large and prominent, distance between them equal to the distance from occipital carina to anterior ocellus; surface anteriorly shagreened, posteriorly becoming transversely, rough wrinkled; ocellar area bordered laterally by a short, narrow, impressed groove; occipital carina a little incurved at middle; length of vertex back of ocelli greater than length of entire ocellar area; ocelli small, distance from ocelli to eyes subequal to interocellar distance and less than the long diameter of an ocellus, anterior ocellus not farther removed.

Face to mouth broader than long, transversely, reticulately wrinkled (clypeus smoother), with a strong, elevated, median carina, extending three fourths of length; mouth opening small, subcircular; clypeus large, much broader than long, basal suture broadly curved and sharply impressed; clypeal pits distant from eyes five times their diameter. Head viewed from side with face margin broadly curved above, clypeus a little prominent; cheek roughly shagreened, very broad, at middle half the diameter of eye; malar space very large, its length greater than lower width of cheek; eye of medium size, broadly elliptical. Maxillary palpi stramineous, with third joint stouter and slightly longer than fourth, fifth joint distinctly longer than sixth.

Antennæ about as long as entire body, the scape broad at apex, its length about one and one-half times the width at apex; funicle about half as long as the scape, little narrowed apically; length of middle flagellar joints about one and one-half times the width.

Mesonotum trilobed, middle lobe broadly extended, without median carina, surface finely, thickly, irregularly, roughly wrinkled throughout; notauli broad, strongly impressed, and strongly converging posteriorly; posterior median area plane and rugose. Scutellum anteriorly with four foveæ, the two outer larger, separated by high and equally strong carinæ; posterior disk of scutellum shagreened. Metanotum coarsely, shallowly,

irregularly rugose and with a strong and complete, but very wavy, median carina; disk of metapleura anteriorly, roughly shagreened, posteriorly rugose; spiracle subcircular, the sinuous longitudinal, sutural carina passing beneath it; mesopleura rugose throughout and with a sharply and deeply impressed line extending downward from middle of hind margin.

Abdomen broadly sessile, slightly longer than head and thorax together, widest at apex of second segment, fourth and following segments but little exserted, together about as long as third segment; first tergite with length greater than apical width, basal width two thirds of apical; second tergite as long as first, nearly rectangular, sides straight, length greater than apical width. without depressions along basal border; third tergite about three fourths length of second and nearly as broad; remaining tergites very rapidly narrower, smooth and shining; first and second tergites coarsely, strongly, longitudinally, straight striate, third tergite more finely and thickly striate, the striæ running out at three fourths of length and succeeded by a rough shagreening; first and second tergites with a strong median carina, weaker on third tergite, and extending to three fourths of its length; second suture slightly curved, broadly, deeply impressed at middle, narrow and little impressed at side, subconnate.

Stigma large, four times as long as wide, radius inserted at middle; first abscissa of radius about three fourths length of second; second cubital cell about one and two-thirds times as long as wide, slightly narrowed apically; first transverse cubitus slightly oblique, second perpendicular; recurrent vein inserted in first cubital cell a distance from apex slightly shorter than first abscissa of radius, but as long as first transverse cubitus, intervening vein not swollen; parallel vein inserted at lower fifth and broadly curved before insertion; submedian cell exceeding median by much more than the length of the oblique, transverse median vein; radius in hind wings straight and very weak; nervellus curved and a little oblique.

LUZON, Laguna, Mount Maquiling (Baker).

A male from Baguio, Benguet, is slightly smaller than the female, but otherwise agrees very closely throughout.

Subgenus Aleirhogas novum

Synopsis of the species.

a¹. Vertex, caudad of ocelli, finely roughened, but never coarsely transversely striate; first transverse cubital vein slightly oblique or perpendicular; small, pale species.

- b¹. Notauli anteriorly very shallow and indistinct; first abdominal tergite as broad as long and little narrowed to base; submedian cell but little longer than median; ferruginous....... ferruginosus sp. nov.
- a². Vertex, caudad of ocelli, coarsely transversely striate; first transverse cubital strongly oblique; larger, more deeply colored species.
 - c¹. Antennæ much longer than entire body, flagellar joints about three times as long as wide; width between eyes less than length of head as seen from above; second abdominal suture completely connate, striæ continuous across it; body largely ferruginous, legs concolorous; palpi stramineous.
 - c^{*}. Antennæ shorter than entire body; width between eyes greater than length of head as seen from above; second abdominal suture impressed and not completely connate, striæ not continuous across it; body more deeply ferruginous, abdomen partly or wholly black or piceous; legs dark; palpi piceous; metanotum sometimes black.

schultzei sp. nov.

Rhegas (Aleirhogas) ferruginosus sp. nov.

Pale ferruginous, the legs paler, antennæ darker apically; costa basally ochraceous, stigma stramineous, its lower border and the veins dark smoky; interocellar area piceous.

Male, length, 4 millimeters.

Head viewed from above with eyes small and little bulging, distance between them subequal to length of head; vertex strongly convex, its entire surface minutely, irregularly wrinkled and shagreened; length of vertex back of ocelli subequal to length of exposed cheek margin and to length of entire ocellar area; distance of ocelli from eyes one and a half times interocellar distance and nearly twice the short diameter of an ocellus; posterior ocelli separated by a distance equaling long diameter of an ocellus, anterior ocellus slightly farther removed; occipital margin gently incurved. Face subquadrate, broader than long, finely transversely wrinkled, with a slight median elevation below antennæ; mouth opening very small, subcircular; clypeus very narrow, basal suture arched and impressed; clypeal pits distant from eyes five times their diameter. Head viewed from

side with face margin strongly projecting, especially at antennæ, flat at middle; disk of clypeus prominent; cheeks very broad, upper width about one half upper eye diameter; malar space very large, its length two thirds length of eye and greater than lower width of cheek; eye rather small, subelliptical, narrower below. Maxillary palpi short, not reaching tegulæ, third joint shorter than fourth, the latter not as long as fifth and sixth together; labial palpi very short, the joints thick.

Antennæ about as long as entire body, the scape very short and thick, narrowed to base, apical width nearly equaling length, funicle narrower than scape and two thirds its length, strongly narrowed apically; flagellar joints about as long as wide.

Mesonotum with a mere indication of trilobing, surface quite evenly convex; notauli superficial and weak, converging to separated points on hind margin; surface minutely wrinkled and shagreened, median basal area slightly depressed and rugose. Scutellum bifoveate anteriorly, foveæ short and broad and separated by a high, sharp carina, each fovea within having several weak longitudinal rugæ; posterior disk of scutellum with concave sides and very blunt apex, its surface shagreened. Metanotum closely irregularly reticulate-rugose and with a strong and complete median carina; metapleura finely rugose throughout; spiracle small, circular, and with a straight, complete, longitudinal carina passing beneath it; mesopleura finely rugose or wrinkled, a large shining area below hind wings, and near lower margin of disk a broadly impressed, shallow, slightly oblique groove.

Abdomen as long as head and thorax together, broadly sessile, with four fully exposed segments, second and third being broad and parallel-sided; first segment broad and thick at base and near insertion abruptly elevated in two short, oblique discal ridges, length a little less than apical width, entire basal width more than half of apical; second tergite as long as first, subquadrate, its length three fourths the apical width, narrowly depressed along basal border; third tergite as wide and three fourths length of second; fourth narrower and shorter than third, a narrow margin of fifth tergite visible; first three tergites and basal half of fourth finely, longitudinally, but irregularly striate, the striæ somewhat oblique on sides of second tergite, caudad; second suture narrowly impressed and crenulate, third normal; first and second tergites with a continuous median carina.

Stigma short and thick, its length four times width, radius inserted at about the middle; first abscissa of radius two thirds length of second; second cubital cell one and a third times as long

as high, a little narrowed apically; first transverse cubitus very slightly oblique, second perpendicular, slightly decolored, cubitus becoming obsolete beyond second cubital cell; recurrent vein joining cubitus a distance before second cubital cell equal to first abscissa of radius, intervening vein decolored; parallel vein inserted at lower third; submedian cell little longer than median; radial vein in hind wings entirely decolored and subobsolete, but its rudiment somewhat curved toward costa at middle; nervellus oblique.

LUZON, Laguna, Mount Maquiling (Baker).

Rhogas (Aleirhogas) montanus sp. nov.

Pale ferruginous, metanotum darker; antennæ apically, interocellar area, and dorsum of abdomen (stronger laterally) piceous; palpi stramineous; legs ochraceous. Wings faintly smoky, veins and stigma pale piceous, the latter discally paler.

Female: Length, 4 millimeters; ovipositor very short.

Head viewed from above with eyes small and little bulging, distance between them subequal to length of head; vertex strongly convex, its entire surface minutely, irregularly, and transversely wrinkled and shagreened; length of vertex back of ocelli subequal to length of exposed cheek margin and more than length of entire ocellar area; distance of ocelli from eyes one and a half times interocellar distance and nearly twice the short diameter of an ocellus; posterior ocelli separated by a distance about equaling the long diameter of an ocellus, anterior ocellus farther removed; occipital margin gently incurved. subquadrate, broader than long, very finely transversely wrinkled, with a short, slightly elevated median carina just below antennæ; mouth opening very small and narrow; clypeus short. transverse, apical and basal margins broadly incurved, subparallel; clypeal pits distant from eyes about five times their dia-Head viewed from side with face prominent at antennæ, broadly rounded below to the prominent clypeus; cheeks very broad, much broader below than above, upper width about one half upper eye width; malar space very large, its length two thirds length of eye and greater than lower width of cheek; eye rather small, subelliptical, slightly narrower below. lary palpi scarcely reaching tegulæ, third joint shorter than fourth, the latter not as long as fifth and sixth together; labial palpi very short, joints thick.

Antennæ longer than entire body, scape short and thick, but little narrowed to base, apical width three fourths of length,

funicle narrower than scape and about half its length, little narrowed apically; flagellar joints about twice as long as wide.

Mesonotum with a mere indication of trilobing, notauli large and strongly impressed as far as posterior median area, converging to separated points on hind margin, bounding a rather narrow depressed basal area, this area rugose and with an unusually long, slender, crenulated median furrow; remainder of metanotal surface and scutellar disk very minutely wrinkled and shagreened. Scutellum bifoveate anteriorly, foveæ short and broad and separated by a sharp carina, each fovea within having several weak longitudinal rugæ. Metanotum closely and irregularly reticulate-rugose and with a strong and nearly complete median carina; metapleura rugose throughout, more coarsely so in posterior half; spiracle small, circular, and with a complete, sinuate, longitudinal carina, passing beneath it; mesopleura in large part finely, thickly rugose, more coarsely so below wings; on lower half with a very broad, irregular, shallowly impressed, rugose depression, and at middle of posterior submargin a short, sharply impressed, vertical crease.

Abdomen about as long as head and thorax together, broadly sessile, with four fully exposed segments, second and third broader and becoming very gradually broader caudad; first segment broad and thick at base and near insertion abruptly elevated in two short, sharp, oblique, dorsal ridges, length a little greater than apical width, entire basal width more than half of apical; second tergite slightly shorter than first, subquadrate, its length three fourths the apical width, not depressed along basal border; third tergite three fourths as long as second and becoming slightly wider; fourth narrower and shorter than third; a narrow, strongly rounded margin of fifth tergite visible from above; first two tergites and basal two thirds of third, finely, longitudinally, but irregularly, striate, the striæ somewhat oblique on sides of second tergite caudad; apical third of third tergite and all of fourth shagreened; second suture narrowly impressed and crenulate, third normal; first and second tergites and basal two thirds of third tergite with a median carina.

Stigma long, its length five times the width; radius inserted at two fifths of the length from base; first abscissa of radius one half length of second; second cubital cell one and one-third times as long as wide, a little narrower apically; first and second transverse cubiti nearly perpendicular and decolored; cubitus paler beyond second cubital cell, recurrent vein joining cubitus a distance before second cubital cell equal to first abscissa of radius, intervening vein decolored; parallel vein strongly curved and inserted at lower third; submedian cell far longer than median; radial vein in hind wing obsolete; nervellus but little oblique.

Luzon, Benguet, Baguio (coll. Baker).

Rhogas (Aleirhogas) exceptus sp. nov.

Pale ferruginous throughout, legs a little paler, antennæ darker apically; interocellar area black; palpi stramineous. Wings very faintly smoky, stigma and veins stramineous.

Female: Length, 5 millimeters; ovipositor very short, but slightly exceeding apex of abdomen.

Head viewed from above rather narrow and long, with eyes small and strongly bulging, the distance between them a little less than length of head; vertex strongly convex, its entire surface strongly sculptured, back of ocelli very strongly transversely striate, at ocelli the striæ curving forward between ocelli and eyes; vertex very strongly narrowed back of eyes, length back of ocelli greater than exposed cheek margin and twice the length of entire ocellar area; ocelli small, ocellar area greatly contracted; distance from ocelli to eyes nearly four times interocellar distance and about three times the long diameter of an ocellus; posterior ocelli separated by a distance less than the long diameter of an ocellus, anterior ocellus not farther removed; occipital margin short and straight. subsexangular, appearing strongly produced below, owing to the very short eyes, longer than broad between eyes, subtransversely rugose above, smooth below, and on clypeus, with a distinct median carina in basal half; mouth opening very small and narrow; clypeus small, narrow and long, basal suture highly arched, apical margin strongly incurved; clypeal pits distant from eves about five times their diameter. Eyes not at all emarginate opposite antennæ. Mandibles outwardly strongly sculptured. Head viewed from side with face a little prominent, its margin scarcely curved, clypeus very prominent; cheeks very broad, far broader below than above, upper width about one half eye width; malar space of great size, its length greater than entire eye length and far greater than lower width of cheek; eye small, very short and regularly subelliptical. Maxillary palpi reaching tegulæ, third joint slightly the longest, third and fifth subequal, sixth a little shorter; labial palpi very short, the joints thickened.

Antennæ considerably longer than entire body, scape short and thick, strongly narrowed to base, apical width three fourths

of length, funicle narrower than scape and a little more than half its length, strongly narrowed apically; flagellar joints about three times as long as wide.

Pronotum strongly extended, as long as head to anterior ocellus, and strongly sculptured. Mesonotum with a mere indication of trilobing, notauli very superficial and almost obsolete. completely so on posterior half; entire surface thickly and coarsely, but shallowly, reticulate-rugose, more strongly so on the broadly flattened posterior median area. Scutellum sexfoveate anteriorly, separating carinæ low and in part irregular and outer foveæ strongly oblique; disk of scutellum very broadly bifoveate. Metanotum closely, irregularly reticulate-rugose and with a strong and nearly complete median carina; metapleura rugose throughout, more coarsely so on posterior half; spiracle small, circular, and with a complete longitudinal carina passing beneath it; mesopleura in large part thickly rugose, more coarsely so below wings and along a median longitudinal line that scarcely represents a discal furrow, and at middle of posterior submargin a short, sharply impressed, vertical crease.

Abdomen about as long as head and thorax together, broadly sessile, with four fully exposed segments, the third broadest, first segment with basal ridges not high, its length subequal to basal width, entire basal width more than half of apical; second tergite slightly longer than first, widening apically, sides straight, its length subequal to apical width, not depressed along basal border; third tergite about three fourths as long as second, subrectangular, length somewhat greater than half width; fourth narrower and shorter than third, and with a subtruncate apical border; a very narrow, strongly rounded margin of fifth tergite visible from above; first to fourth tergites, except narrow hind borders of two latter, entirely, coarsely, irregularly, longitudinally striate, the striæ somewhat laterally oblique on apical half of second tergite and on all of third tergite; striæ on fourth tergite shallower; second suture very little impressed, not crenulate but with striæ continuous across it; third suture normal; first, second, and basal half of third tergite with a median carina.

Stigma broad, its length about four times the width, radius inserted near the middle; first abscissa of radius four fifths length of second, second cubital cell small, one and a half times as long as wide, slightly narrowed apically; first transverse cubitus oblique, second perpendicular and decolored; cubitus paler beyond second cubital cell; recurrent vein joining cubital vein a distance before second cubital cell nearly equal to first abscissa

of radius, intervening vein decolored; parallel vein not strongly curved and inserted at lower fourth; submedian cell far longer than median, transverse median a little oblique; radial vein in hind wings decolored, nervellus oblique.

MINDANAO, Butuan (Baker).

Rhogas (Aleirhogas) oculatus sp. nov.

Ochraceous, entire flagellum darker, palpi stramineous, interocellar area black and with a broad, irregular, longitudinal, median black stripe on dorsum of abdomen. Wings faintly smoky toward base, stigma sordid stramineous, veins pale brownish.

Male, length, 4.5 millimeters.

Head viewed from above rather narrow and long, eyes small and strongly bulging, the distance between them distinctly less than length of head; vertex convex, its entire surface strongly sculptured, back of ocelli very strongly transversely striate, at ocelli the striæ curve forward between ocelli and eyes; vertex very strongly narrowed back of eyes, length back of ocelli greater than exposed cheek margin and twice length of entire ocellar area; ocelli very small and ocellar area contracted; distance from ocelli to eyes about twice interocellar distance and about two and one-half times long diameter of an ocellus; posterior ocellis separated by a distance subequal to long diameter of an ocellus, anterior ocellus scarcely farther removed; occipital margin somewhat longer than in *R. exceptus* and distinctly incurved.

Face to mouth about as long as broad between eyes, rugose, smoother above and including clypeus, with a distinct median carina on basal half; mouth opening very small and narrow; clypeus small, narrow, and long, as long as broad; basal suture highly arched, apical margin strongly incurved; clypeal pits distant from eyes about five times their diameter. Eyes not at all emarginate opposite antennæ. Mandible outwardly smooth. Head viewed from side with face little prominent, its margin scarcely curved, clypeus very prominent; cheeks very broad, far broader below than above, upper width about one-half eye width; malar space of great size, its length subequal to eye length and much greater than lower width of cheek; eye small, very short and regularly subelliptical, almost subcircular, maxillary palpi reaching tegulæ, third and fourth joints subequal, fifth and sixth successively shorter; labial palpi slender.

Antennæ considerably longer than entire body; scape short and thick, strongly narrowed to base, apical width three fourths of length, funicle narrower than scape and a little more than half its length, strongly narrowed apically; flagellar joints about three times as long as wide.

Pronotum strongly extended, as long as head to anterior ocellus, and strongly sculptured. Mesonotum rather distinctly trilobed, notauli distinct throughout but superficial and not crenulate, converging posteriorly to separated points on hind margin; surface thickly and coarsely reticulate-rugose, posterior median area but slightly depressed and with sculpturing slightly coarser. Scutellum sexfoveate anteriorly, separating carinæ low and in part irregular, and outer foveæ strongly oblique; disk of scutellum coarsely shagreened. Postscutellum very broadly bifoveate. Metanotum coarsely, closely, and irregularly reticulate-rugose and with a median carina only on basal third; metapleura rugose throughout, more coarsely so posteriorly; spiracle small, circular; mesopleura coarsely rugose, more coarsely so anteriorly and beneath wing, and on a short oblique discal area, which is slightly impressed.

Abdomen about as long as head and thorax together, broadly sessile, with four fully exposed and sculptured tergites, fifth partly exposed, third broadest; first segment with basal ridges not high, its length greater than apical width, entire basal width slightly more than two thirds of apical; second tergite slightly shorter than first, little widening apically, sides sinuate behind, its length subequal to apical width, not depressed along basal border; third tergite about three fourths as long as second, subrectangular, length about two thirds of width; fourth narrower and little shorter than third, and with a truncate apical border; fifth considerably exposed, about half width of third and half as long; first to fourth tergites, except narrow hind borders of two last entirely, coarsely, irregularly, longitudinally striate, striæ on fourth tergite shallower; second suture very little impressed, not crenulate but with striæ continuous across it; third suture normal; first, second, and third tergites and base of fourth tergite with a median carina.

Stigma broad, its length about four times its width, radius inserted near middle; first abscissa of radius two thirds length of second; second cubital cell small, nearly twice as long as wide, rather strongly narrowed apically; first transverse cubitus oblique, second perpendicular and decolored; cubitus a little pale beyond second cubital cell; recurrent vein joining cubitus a distance before second cubital cell nearly equal to length of first transverse cubitus and of first abscissa of radius, intervening vein decolored; parallel vein rather strongly curved before insertion, at lower fourth; submedian cell far longer than median,

transverse median a little oblique; radial vein in hind wings decolored, nervellus oblique.

Luzon, Laguna, Mount Banahao (Baker).

This species closely resembles R. exceptus in many respects, and might be supposed to be the male of that species, were it not for the numerous differences that are clearly specific.

Rhogas (Aleirhogas) schultzei sp. nov.

Bright ferruginous; legs, except at base, and antennæ piceous; interocellar area and palpi piceous; abdominal dorsum piceous to black beyond second segment. Wings slightly smoky, stigma and veins pale brown.

Male, length, 6 millimeters.

Head viewed from above broadly transverse, with eyes small and bulging, distance between them greater than length of head; vertex convex, its entire surface strongly sculptured, back of ocelli shallowly, but coarsely, transversely striate, the striæ not curving forward between ocelli to eyes; vertex strongly narrowed back of eyes, but occipital carina long and gently incurved; length of vertex back of ocelli a little less than length of exposed cheek margin and subequal to length of entire ocellar area; ocelli of medium size, ocellar area large; distance from ocelli to eyes about twice interocellar distance and about three times long diameter of an ocellus; posterior ocelli separated by a distance greater than the long diameter of an ocellus, anterior ocellus not farther removed.

Face to mouth wider than long, subquadrate, evenly rugose throughout, clypeus minutely roughened; a short median carina just below antennæ; mouth opening small and narrow; clypeus small and narrow, but broader than long, basal and apical margins strongly curved and subparallel; clypeal pits distant from eyes about eight times their diameter. Eyes very slightly emarginate opposite antennæ. Mandibles outwardly strongly sculptured. Head viewed from side with rather prominent upper carinated portion and clypeus; cheeks very broad, broader below than above, upper width about equaling eye width; malar space of great size, its length subequal to eye length and greater than lower width of cheek; eye small, elliptical. Maxillary palpi short, stout, not reaching tegulæ, fourth joint equaling fifth and sixth together, third shorter. Labial palpi very short, basal joints stout.

Antennæ shorter than entire body, scape short, evenly narrowed to base, length nearly twice the apical width, funicle much narrower and one half length of scape, strongly narrowed

apically; length of flagellar joints about one and a half times the width.

Pronotum broad and as long as head to fore margin of posterior ocelli, minutely roughened. Mesonotum not distinctly trilobed, notauli distinct throughout, but superficial, and crenulate only anteriorly, converging posteriorly to separated points on hind margin; surface finely rugose and shagreened, posterior median area slightly depressed and coarsely rugose. Scutellum sexfoveate anteriorly, separating carinæ low, outer foveæ oblique, but not strongly so; disk of scutellum subobsoletely rugose and shagreened. Postscutellum very broadly bifoveate. Metanotum very coarsely, thickly, irregularly rugose and with a complete median carina; metapleura rugose throughout; spiracle subcircular; mesopleura very irregularly and coarsely rugose, with a small smoothish shagreened area near center and a short vertical crease near middle of hind margin.

Abdomen a little longer than head and thorax together, broadly sessile, with seven fully exposed tergites, first four sculptured wholly or in part; third tergite broadest; length of first tergite subequal to apical width, entire basal width about two thirds of apical; second tergite slightly shorter than first, slightly widening apically, sides straight, its length somewhat less than apical width, not depressed along basal border; third tergite about three fourths as long as second, subrectangular, length little more than half width; remaining tergites rapidly narrower and shorter to sixth, which is very short, seventh as long as fifth, subtriangular in outline, point bluntly rounded, surface smooth and shining; first and second tergites coarsely, irregularly, longitudinally striate, third and fourth minutely rugose and shagreened basally to nearly smooth apically, fifth and sixth finely shagreened; second suture narrowly, deeply, sharply impressed, subcrenulate, and slightly curved caudad; remaining sutures normal; first and second tergites and basal half of third tergite with a strongly raised median carina.

Stigma broad, its length about four times its width, radius inserted near the middle; first abscissa of radius three fourths length of second; second cubital cell small, length one and one-third times width, scarcely narrowed apically; first transverse cubitus very slightly oblique, second perpendicular, curved, and decolored; cubitus a little pale beyond second cubital cell; recurrent vein joining cubitus a distance before second cubital cell nearly equal to length of first ransverse cubitus and of first abscissa of radius, intervening vein decolored; parallel vein rather strongly curved before insertion, at lower fourth; submedian

cell far longer than median, transverse median a little oblique; radial vein in hind wing subobsolete, nervellus but little oblique and somewhat curved.

Luzon, Laguna, Mount Maquiling (Baker).

The female of this species agrees with the male in nonsexual structural characters, but is differently colored, the stigma and veins being dark brown, and the entire abdominal dorsum black. Four tergites are fully exposed as viewed from above and a narrow portion of fifth is also visible. The median carina on third tergite extends somewhat farther caudad. The hypopygium is piceous, shallow, rather short, and acute. The ovipositor but slightly surpasses apex of abdomen.

Length, 6.5 millimeters.

LUZON, Laguna, Mount Maquiling (Baker).

Another female specimen from Baguio, Benguet, has all of the coloring deeper, and the metanotum is entirely black, but there is no specific difference in structural characters.

Named for Mr. W. Schultze, formerly assistant entomologist in the Philippine Bureau of Science, now an active, independent entomologist, residing in Manila.

REVIEW

The Pre-Spanish Philippines | A suggestive scrap-book | for students | Manila: MCM. XIV | [By Austin Craig]. 16 pp., 8vo.

Particulars of the Philippines' | Pre-Spanish Past | (Austin Craig) | [etc: 16 lines] | Manila, MCM . XVI | (2), 29 pp., one plate, 8vo. (Press of E. C. McCullough & Co. Inc., Manila, P. I.)

The Malays | A study into the origin of | the foremost factor in the | peopling of the Philippines | [etc.: 19 lines] | Manila, MCM. XVI | 16 pp., 8vo. (Press of E. C. McCullough & Co., Inc., Manila, P. I.)

These interesting source pamphlets, complied by the ingenious professor of history in the University of the Philippines, who is also a member of the Philippine Academy, form part of an attempt to penetrate the mystery that shrouds the origin of the present inhabitants of the Philippines and their cultural sources. Together with the contributions of Dr. N. M. Saleeby, also of the same Academy, on the history and culture of the Moros of the southern Philippines, they afford a valuable nucleus of material with which to enter upon the survey of this inviting, but hitherto neglected, field.

Professor Craig's pamphlet on Malays is largely extracted from General Forlong's Short Studies in the Science of Comparative Religions, which deals with the origin of the Malay race and its primitive religious ideas. Like Saleeby, Forlong believes that the Malays originated on the Asiatic mainland. entering the East Indies from the north and long remaining under the influence of Indian civilization. This theory finds philological evidence in its favor, and in addition to that mentioned by Forlong, another item might be cited from Philippine languages. Thus in the Tagalog there are not a few Sanscrit words, and the term Malay itself, instead of being derived, as Forlong seems to think, from the Indian mala (hill), may be more probably connected with the Tagalog malayo (far) with its allusion to the long wandering of the race which Forlong emphasizes.2

They have thronged East Africa above 1000 years, and have even a colony at the Cape of Good Hope. They traded everywhere throughout Madagascar—their Malagasa, and the Mala-dvipas or Maldives. They colo-

¹ See Pardo de Tavera, El Sanscrito en la lengua Tagalog. Paris (1887).

² Malays, 2.

^{&#}x27;The similarity between Tagalog and Malagasay has been noted by Philippine writers.

nized 500 miles of the West Coast of India, still known as Mala-bar; the great islands of Sumatra and adjoining mainland known as the Malaka Peninsula, extending over some 700 miles; all the large island kingdoms of Java, Celebes and their dependencies and the extensive eponymous Molucca group.

The less familiar, but in its results more important, migration of the Malays northward is developed by Professor Craig in his two other pamphlets, especially the first. The strong Malay influence in Formosa is noted, and what is more interesting, the extension of the Malayan wave to Japan. To quote one of the sources:

The Japanese people are a mixture of several distinct stocks. Negrito, Mongolian, Palasiatic and Caucasian features more or less blended, sometimes nearly isolated, are met with everywhere. The Negrito is the least prevalent. Prof. Baelz, who has drawn attention to this type along with the Malayan physiognomy, found it comparatively more pronounced in Kyushu (island of which Nagasaki is the port), where a Malayan immigration is believed to have taken place.

Apparently this author confuses Negrito with Malay, but any one familiar with certain racial types in southern Japan and their resemblance to Filipinos may well believe that a "Malayan immigration" reached there. But it seems not to have stopped even in Japan. To quote further:

Opport was the first to note that in Korea are two types of faces, the one distinctly Mongolian, and the other lacking many of the Mongolian features and tending rather to the Malay type.

Following the Malay migration the same author says:

From the Malay Peninsula we may imagine them spreading in various directions. Some went north along the coast, others into the Philippine Islands, then to Formosa, where Mr. Davidson, the best authority, declares that the Malay type prevails. The powerful Black Current, the Gulf Stream of the Pacific, naturally swept northward those who were shipwrecked. The Liu-Kiu Islands were occupied, and the last wave of this great dispersion broke on the southern shore of Japan and Korea, leaving there the nucleus of those peoples who resemble each other so that if dressed alike they cannot be distinguished as Japanese or Korean even by an expert. The small amount of work that has been so far done indicates a striking resemblance between these southern Koreans and the natives of Formosa, and the careful comparison of Korean language with that of Dravidian peoples of southern India reveals such a remarkable similarity, phonetic, stymologic and synthetic, that one is forced to recognize in it something more than mere coincidence.

^{&#}x27;The Pre-Spanish Philippines.

⁸ Munro, Prehistoric Japan.

Hulbert, The Passing of Korea, Chapter II.

Thus the Malays appear to have skirted practically the entire inhabited coasts of Asia and to have left a trail stretching from southern Africa to Korea.

Of the cultural influences affecting this widely scattered race, the Indian, as has been mentioned, was the first and most powerful. But in spreading northward, the Malays naturally encountered the civilization that was then dominant in eastern Asia—the Chinese. Craig shows how, as early as the third century of our era, Chinese writers probably mention what we know as the Philippines, grouping them with Formosa; and his chronological leaflet, issued separately from the other pamphlets, indicates that there has hardly been a century since in which reference to the Philippines fails to appear in some Chinese work.

Meanwhile communication between the two countries appears to have continued, persistently even if intermittently, until checked by unwise and ill-adapted immigration restrictions, and one begins to understand from the antiquity of this contact how it is that the Chinese people and their civilization have come to exert such an extensive and permanent, although withal unobtrusive, influence upon the Philippines. The motive of this contact seems to have been primarily commercial. The New History of the T'ang Dynasty, dealing with the period from the seventh to the tenth century of our era, states that—

When Chinese merchants arrive there, they are entertained as guests in a public building and the eatables and drinkables are abundant and clean.

This takes as a matter of course the presence of Chinese merchants in the Philippines and points to long-established custom. Incidentally it affords an early instance of the proverbial Malay hospitality. A later work describes in greater detail the manner in which this trade was conducted, relating how the traders—

Live on board ship before venturing to go on shore, their ship being moored in midstream, announcing their presence to the natives by beating drums. Upon this the savage traders race for the ship in small boats, carrying cotton, yellow wax, native cloth, cocoanut-heart mats, which they offer for barter. If the prices (of goods they may wish to purchase) cannot be agreed upon, the chief of the (local) traders () must go in person, in order to come to an understanding, which being reached the natives are offered presents of silk umbrellas, porcelain, and rattan baskets; but the foreigners still retain on board one or two (natives) as hostages. After that they go on shore to traffic, which being ended they return the hostages. A ship will not remain at anchor longer than three or four days,

⁷ Particulars of the Philippines' Pre-Spanish Past, p. 10.

after which it proceeds to another place; for the savage settlements along the coast of San-su are not connected by a common jurisdiction.

One need not wonder, after tracing this phase of the subject, that the retail trade of the Philippines remains to-day in the hands of Chinese merchants.

But these old writers whose work is here made accessible have something more to record than commerce. Social customs, religious beliefs and practices, and even juridical conceptions find a place in their narratives. Thus the historian of the T'ang Dynasty above quoted informs us—

that these primitive inhabitants of the Philippines have no corporal punishments, all transgressions being penalized with fines in gold which vary according to the nature of the offense. Only robbers and thieves are made to suffer death.

So in contrasting their marital customs with those of his own land he says:

It is not the custom to use go-betweens, or match-makers, in contracting a marriage. Some gold is paid to the relations of the girl and then she is married.¹⁰

The agreement of all this with what we know from other sources stamps the descriptions as accurate and genuine.

The materials collected by Craig furnish us glimpses of these relations between Chinese and Malays down to the time, when, about the middle of the fifteenth century, the Arab missionaries of Islam first appeared in the southern Philippines. At this point the notable and illuminating work of Saleeby commences, and we thus have the framework for a continuous record of the Malays under the successive influence of three of the most potential civilizations of Asia—the Indian, the Chinese, and the Arabic. Incidentally this reveals the unity and continuity of history and the solidarity of culture in the Far East. For it thus appears that the native races of this region are not isolated units having no relations with one another, but are sharers in a common civilization whose influence has been age-long and far-reaching.

CHARLES S. LOBINGIER.

^{&#}x27;The Pre-Spanish Philippines, p. 4, reproducing extracts from the work of Chau Ju-kua on the Chinese and Arab Trade (in the 12th and 13th centuries).

Particulars of the Philippines' Pre-Spanish Past, 10.

[&]quot; Op. cit., 11.

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